amateur radio



AMERICAN RECORDING TAPE

(New, in scaled boxes) 1500 feet, 7-inch, Acetate, 152 mil. \$3.50 1200 feet, 7-inch, Acetate, 1½ mil. \$2.50 1200 feet, 5%-inch, Acetate, 1 mil. \$2.20 1200 fest, 5%-inch, Mylar, 1 mil. 52.50 Postage 10c.

CASSETTE TAPES Type C120 \$1.50 Type C90 - - - \$1.20 New. Postage 10c.

NEW HEADPHONES AND MIKE Phones 8 chms. Mike 25 chms

Price 815.75

METERS

MR2P METERS: square, face size 1%-in., M/Hole 1½-in., res. 99 chms. 3-1, 0-25, 0-250, and 0-500 mA. Price \$5.00 nett. MR2P METERS: 0-5, 0-15, 0-30, SOM/V]. Price 36.53 nett. p-30, 30-30 Amps. (Res.

MR2P METERS: 0-15 volt DC, 0-30 volt DC. Price MR2P METERS: 0-50, 0-100, 100-100, 0-500 uA. (Res. 900 chms). Price 98.75.

MOSS METERS: Now. Face size 3½-in., M/H 2%-in. Res. 120 ohms. 0-1, 0-5, 0-10, 0-20, 0-50, 0-100, 0-500 mA. Price \$5.25 nett. Post. 29c. METERS RES.: 0-15, 0-30, 6-300 volt DC. Price \$5.49 nett. Postage 20c. SWW 100 METER: Replacement, Price 59.59. Postage

P25 "S" METER: Price \$6.50 nett.

P25 METERS: Now. Face size 2½-in., M/H 2¼-in. Res. 80 ohms. 0-1, 0-5, 0-89, 0-109, 0-500 mA. Price 84,00 nett. Postage 20c. MRSP METERS: New. Face size 3½-in., M/H 224-in. Res. 120 chms. 0-1, 0-10, 0-50, 0-100, 0-500 mA. Price \$6.75 nett. Postage 20c. MR3P METERS: 0-50, 50-50, 0-100, 0-500 uA. Price 39.20 nott. Postage 20c.

MASTER METERS: New. Model S21. Size 21/4-in., M/H 2-in. C/R 50-50 uA. Plain face. Price \$4.00 nett. Postage 20c. MASTER METERS: New. Model S212 24F/498. Face size 314-in., M/H 214-in. C/R t-t mA. Plain tace. Price \$3.78 nett. Postage 20c.

MASTER METERS: New, Model 212 24F/502. 0-10 volt AC. Face size 3½-in., M/H 234-ie. Price \$4.50 nett. Postage 20c.

GREEN CAP CONDENSERS

Sizze: 0.001, 0.0022, 0.0033, 0.0047, 0.0056, 0.0088, 0.0082 uF. Price 12c each. Sizes: 0.01, 0.022, 0.033, 0.039, 0.047, 0.056, 0.082 uF. Price 13c each. Sizes: 0.1, 0.22, 0.33, 0.39, 0.47 uF. Price 16c each. 1 uF. (200v.w.), 2 uF. (200v.w.). Price 58c each.

BARGAIN ITEMS

Mini cush-button Switches, new, 45c each, Balling-Lee Sockets, 40c each. Belling-Lee Plugs, 45c each. Belling-Lee Line Joiners 48c each

Spring-loaded Terminal Posts, yellow, green, rod or black, 15c each. 3.5 mm. Pluos, 25c each. 2.5 mm. Plugs, 15c each

6.5 mm. Plugs, 46c each. Stereo Plugs, 60c each: Stereo Sockets, 50c each. R.C.A. Plugs, 50c each. 4-pin Speaker Plugs, 22c pair. 3-pin Dim. Plugs, S8c sech.

SO239 Sockets, 55c each. PL259 Plups, SL00 each. Ladel Crystal Mike, \$1.20 each.

TV Plug/Socket, 45c pair. Jabel Crystal Sets Coll, new, 55c each.

Jabel Aliening Tool Kits, set of two, 8Sc. Jabel Aligning Tool Kits, set of 4, \$1.30. Adel Nibbling Tools, \$7.50 each.

Car Radio Speaker Control and volume front and rear, \$3.00 each. Neon Screwdriver, 240 volt, 55c each. 10 pairs S/A Clips, \$1.60.

Ditto with 6-inch lead (ideal jumper leads), \$1.60. 3.5-3.5 3-ft, leads, \$1.20.

Jabel Rotary Switches, \$1.29. 1 pole, 12 positions, 24, 25, 25, 33, 4-2. 581 Eddystone Variable Condensers, 50 pF. (no shaft), \$1.50.

DISC CERAMIC CONDENSERS 25 volt working

Sizes: 9.1, 0.22, 0.27, 0.33, 0.01, 0.022, 0.0047, 0.033, 0.047 uf. Price tile each. Size: 0.47 uF. Price 44c each.

BROADCAST BAND TUNER

Locally made, Model 401 uses a shielded 3-stage I.F. Module with a single transistor mizer-osc An AGC voltage is developed and applied to the 1.F. Module with a single translator mixer-oic.
An AGC voltage is developed and applied to the
1st I.F. stage. High sensitivity is obtained with
1st I.F. stage. High sensitivity is obtained with
1st viv. bandwidth: 8 Rftz.; supply voltage: 6°2.
1st viv. bandwidth: 8 Rftz.; supply viv. bandwidth: 6°2.
1st viv. bandwidth:

POCKET CRYSTAL RADIO Type ER22. Set complete. Price \$1.58.

A.C. ADAPTOR-BATTERY SAVER

C60 CASSETTE TAPES

EXTENSION SPEAKERS Type TS36 Tubular Extension Speakers, 8 ohms, new. Complete with lead and two plugs 2.5 and 3.5 mm. Price \$4.33. Postage 20c.

TELEPHONE INTER-COM. SETS

Telephone Inter-communication Set with algoal bulb, two U2 batteries, ideal for children, Price \$5.75. Postage 30c.

EGG INSULATORS For your Asrial, Be each.

VARIABLE CONDENSERS Single gang. 10-415 pF. Price 32.20.

RESISTORS

to watt &c each, 1 wett 10c each.

VERNIER DIALS Ratio 8 to 1 reduction, scale 0-10.

Type T 501 1½ inch diameter 52.03 Type T 502 2 inch diameter E2.75

LOW PASS FILTERS A "Cabena" Low Pass Filter will fix T.V.I. Cut-off frequency, 30 MHz.; attenuation at 60 MHz. better than 30 dB.; insertion loss, negligible. Impedance 50-72 ohms.

Price S11.50. Postage 10c. SOLID STATE STEREO AMPLIFIER

8 watts r.m.s. per channel. Input for magnetic, crystal and ceramic type microphone. P.V. cartridges, tape recorder input and output, tuner input, stereo headphone lack. Reduced to \$55.00. Postage 81.20.

FIVE-CORE CABLE x 5/6076. Ideal for intercoms., Yelephones, etc. iew. 190 yd. rolle, S17 (postage 75c), or 20c yd.

STEREO HEADPHONES

Professional quality (well known brand). Lurge earnade, standard stereo plug, 6 ft, lead. Price \$5.75. Postage 50c.

CRYSTAL CALIBRATOR No. 10 Nominal range: 500 KHz, to 30 MHz, 500 KHz, stal and 250 KHz, 250 KHz, 8FC. Provides Intercept of the control o

Price \$23.50

Type PS54-240 volts to 5 or 9 volts, 300 mA, \$12.50 Type PS62-240 volts to 6 or 9 volts, 100 mA. \$8.50 Postage 30c

Price BOc each

RADIO SUPPLIERS 323 ELIZABETH STREET, MELBOURNE, VIC., 3000

Phones: 67-7329, 67-4286 All Mail to be addressed to above address

Our Disposals Store at 104 HIGHETT St., BICHMOND (Phone 42-8136) is open Mondays to Fridays, 10.30 a.m. to 5.0 p.m., and on Saturdays to midday. We sell and recommend Leader Test Equipment, Pioneer Stereo Equipment and Spoakers, Hitachi Radio Valves and Transistor Radios, Kew Brand Meters, A. & R. Transformers and Transistor Power Supplies, Ducon Condensers, Welwyn Rasistors, etc.

amateur radio



APRIL, 1971 Vol. 39, No. 4

JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA. FOUNDED 1910

Publishers: VICTORIAN D

VICTORIAN DIVISION W.I.A. Reg. Office: 478 Victoria Parade, East Melbourns, Vic., 3002.

Editor: K. E. PINCOTT VK3AFJ

| Publications | Committee: | R. Dorin | VKSZU | R. Dorin | VKSAPO | Kan Gillesple | VKSAPO | Handd Hepbun (Secretary) | VKSAPO |

Draughtamen:-- Vsciziv
Clem Allan -- Vsciziv
John Blanch -- Vsciziv
John Whiteheld -- Vsciziv
John Whiteheld -- Vsciziv

Enquiries:

Mrs. BELLAIRS, Phone 41-3535, 478 Victorie Parade, East Melbourne, Vic., 3002. Hours: 10 s.m. to 3 p.m. only.

Advertising Representatives:

TECHNICAL NEWS PUBLICATIONS
21 Smith St., Fitzroy, Vic., 3063, Tel. 41-4962
P. O. Box 106, Fitzroy, Vic., 3065.

Advertisement material should be sent direct to the printers by the first of each month.

Hamada should be addressed to the Editor.

Printers:

"RICHMOND CHRONICLE," Phone 42-2418. Shakespeare Street, Richmond, Vic., 3121.

Shakespeare Street, Richmond, Vic., 2121

All matters pertaining to "A.R." other than advertising and subscriptions, should be addressed to:

THE EDITOR,

P.O. BOX 38, EAST MELBOURNE, VIC., 3002.

Members of the W.I.A. aboutd refer all empairies regarding delivery of "A.R." direct to their live models of the second of the second of the Two months indicts is required before a change of mailling address can be effected. Readers should note that any change in the address of their transmitting station must, by P.M.G. State of residence, in addition, "A.R." should also be notified. A convenient form is provided in the "Call Book".

CONTENTS

Technical	Articles:—		P	agı
A	Transistorised Carphone, Part Two-Transmitter	****	****	
	Errata—Part One	****		11
A	20W. 576 MHz. Varactor Multiplier Transmitter	****	****	8
Pr	ractical VXO Design	****	****	12
71	ne Decibel and Decibels V. % Distortion-Lecture	No.	11	8

General:-

Book Review: Single Sideband	for	the	Radio	Amat	teur	****
Cook Bi-Centenary Award	****	****		rin	****	
DX News					****	
Expedition to Laccadive Group	of I				****	
Federal Comment	***	****		****		***
Federal Repeater Secretariat	****	****	****	4004		
From the W.I.A. Novice Inves	stiga	ation	Comm	ittee		
Licensed Amateurs in VK		****				****
New Call Signs					****	****
New Equipment: Yaesu FT101 :	Solid	Stat				
Overseas Magazine Review	-	****	****		****	****
Some N.Z.A.R.T. Awards		****	****	****		
The Brisbane DX Club Award	****			****		
The Pretoria Award	****		****			
VHF	****	101				****
W.I.A. D.X.C.C	_		****			
WIA VHECC		-244			****	****

Contests:-

Winter V.H.F. and U.H.F. Contest 11

70th Anniversary of Old "CC" to be observed by WISS

COVER STORY

The latest piece of equipment from the Yeess Mason Co, 1td. of Japon is their model F155 fully solid state I2channel 44 MHz. FM Transcept. Of conspact dimensions. 6% w. x. 21% h. x. 10* d. and light weight not in the late 11 to 11 to

WAYNE COMMUNICATION ELECTRONICS

Catering specially for the Amateur with Components, Receivers, Transmitters, Test Equipment, Everything from Resistors to 100 MHz, Frequency Counters

ALL AT UNBEATABLE PRICES

- COLLINS ART13 AUTO-TUNE TRANSMITTER. 2-18.1 MHz. AM or CW. 813 PA, 2 x 811 Modulators. Complete with all tubes. In good condition. \$30 each. Freight forward.
- COMPUTER BOARDS. Removed from functional equipment. Contain 4 VHF transistors. 12 high speed switching diodes, 2% metal oxide resistors. \$1.50 each.
- CERAMIC 1625 SOCKETS. Suit also 3AP1 CRO tube. 15c each.
- POWER SUPPLIES. 230v. 50 Hz. input. 300v. 100 mA. DC output. Manufactured by A & R. Brand new. \$10 each.
- WIRE WOUND RESISTORS. Bange: 1.8 to 620 ohms, 6 watt. New, 5c each.
 - SPECIAL! TRANSFORMERS: Primary 230v. 50 Hz., Secondary 27v. 3 amp. This month only. \$3.00 each.

All items plus pack and post.

Come and inspect the full range of equipment and components at

WAYNE COMMUNICATION ELECTRONICS

757 GLENFERRIE ROAD, HAWTHORN, VIC., 3122

Phone 81-2818

BRIGHT STAR CRYSTALS

FOR ACCURACY, STABILITY, ACTIVITY AND OUTPUT

SPECIAL OFFER-

STANDARD AMATEUR CRYSTALS

STYLE HOSU HOLDER, FREQUENCY RANGE 6 TO 15 MHz. 0.01% \$4.25 0.005% \$5.50

Prices Include Sales Tax and Postage

COMMERCIAL CRYSTALS

IN HC8U HOLDER, 0.005% TOLERANCE, FREQUENCY RANGE 6 TO 15 MHz. \$6.00 plus Sales Tax and Postage

Write for list of other tolerances and frequencies available. COMPREHENSIVE PRICE LIST NOW AVAILABLE-WRITE FOR YOUR COPY New Zealand Representatives: Messrs. Carrell & Carrell, Box 2102, Auckland Contractors to Federal and State Government Departments

BRIGHT STAR CRYSTALS PTY LTD LOT 6. EILEEN ROAD, CLAYTON, VIC., 3168 Phone 546-5076

With the co-operation of our overseas associates our crystal

manufacturing methods are the latest

DURALUMIN ALUMINIUM ALLOY TUBING

IDEAL FOR REAM AFRIAIS AND TV

LIGHT * STRONG

* NON-CORROSIVE Stocks now available for Immediate Delivery

ALL DIAMETERS - 1/4" TO 3"

Price List on Request STOCKISTS OF SHEETS... ALL SIZES AND GAUGES

GUNNERSEN ALLEN METALS PTV. LTD.

SALMON STREET. PORT MELB'NE, VIC.



Phone 64-3351 [10 lines] T'orame: "Metals" Melb. HANSON ROAD. WINGFIELD, S.A.

SIDEBAND ELECTRONICS ENGINEERING

VARRIE MUREN-FT-DX-600 Transceiver, with FTT microphone, still only __ _ _ FT-200 Transcoiver with power supply components kit \$380 FT-200 Transcoiver with AC supply-speaker unit and FTT mike ... \$410 FL-DX-2000 Linear \$225. FL-2006-8 Linear with 5728s \$350 SP-400 Speaker for FT-DX-400 \$22. FF-S0-DX TVI Filter \$17.50 TH6DXX 6 element tri-band Mester Beam ... _ _ _ _ 8220 HY-QUAD tri-band Cubical Quad with persons matches for simple 14AVQ four-band Vertical, 10 to 40 metres __ _ _ _ _ \$52 MOSLEY: TA33JR 3 element tri-band Junior Boam MUSTANG: 3 element tri-band Beam for up to 1 low. power, parable to the Hy-Gain TH3Mk3 ______ NEWTRONICS: 4-BTV four-band Vertical, 10 to 40 metres MOBILE WHIPS AND MOUNTS: Webster Bandspanner, Mark Helical Whips Swivel body-mount and spring per set

DIGITAL CLOCKS: 24-hour, date and day of the week _ _ _ \$25 CRYSTALS FT-241 type, 375 to 515 KHz., per box of 80 crystals ... Sets of six matched FT-241 Crystals, including matched BFO or Cerrier Crystals, 375 to 450 and 465 to 515 KHz. ... per set \$7.50 BALUNS: Locally made, electrical copy of the Hy-Gain SN-86 __\$12.50 FILTERS: Kokusel mechanical type 455 KHz., 500 cycles for CW ... \$20

Type 13-719 one-west Transceivers, now on 27,240 or 27,580 MHz, available; 3 channels, call aignal excellent for CV operation, with eight positive batterion, as phone, carrying case, audio squelch control, battery voltageseter, each attill enty

Type 23-1338 Field Strength Meter, with five ranges, tunable from 1 to 300 MHz, with telescoping whip Type 23-136 SWR - Power Meter, duel meters 100 micro-amp, sensitive for low power but good for 1 kw. maximum to 175 MMb, reads forward and reflected power sim to 175 MHz., reads forware equally, 52 ohm impedance

Type 23-126 SWR Meter, standard single meter type, 52 ohm Imped-ance, with whip for field strength metering PTT Dynamic Hand Microphone, steel case, 50K ohm impedance, excellent voice quality, no rocking armature type, with collect excellent voice quality, no rocking cord and mobile use clip

Table Model Dynamic Microphone, with PTT bar or lock switch, SOK ohm impedance, a quality bargain at

Table Microphone with built-in two-stage pre-amplifier, adjustable for up to 50 dB, amplification Co-ex Connectors, Midland types PL-259, SO-239 females with or without flanges, PL-258 double-ended female; per conn. each Co-ax Inserts for PL-250 for thinner co-ax, cable each \$0.20

Expected soon—Militant Swatt Base Station Transcolvers, eight-channels, 36% 4C, fairly PALO, approved for 2768 VEAC PT microphone, with switch to be used as 3-wett public address amptitier into separate speaker(s). Target price, all inclusive, only

Still a few NATIONAL brand-new Transformers and Chokes left All prices quoted are net, cash with order, Springwood, N.S.W., subject to afteration without prior notice, sales tax included in all cases. Postage, freight and insurance are extras, and transformers are heavy

SIDEBAND ELECTRONICS

Telephone: Springwood (STD 847) 511-394, not part of the Sydney telephone exchange

OMEGA Antenna Noise Bridges, few left for only __ _ _

ENGINEERING

Proprietor: ARIE BLES

P.O. BOX 23, SPRINGWOOD, N.S.W., 2777

TRIMAX for a complete transformer range!





Amateur Radio, April, 1971

In the January Issue I wrote about the Federal Executive's problems revolving round the near impossible situation facing the many honorary officers administering the organisation and this magnine. I gave a brief outline of the facts which brought about line of the facts which brought about Manager. In that same issue there appeared an advertisement for filling this post.

I am very piezed to tell you that the pot has now been filled following upon interviews with candidates on a short list selected from all the applications which were received. The successful candidate happened to be in Australia at the time when the post was advertised and it is our good fortune that his services are now available to us.

Hie is 32-year-old PETER B. DODD, Y86/3/3/1/20E, better known perhaps as a past DXer with such call signs as vQ+PED, VQ+PED, VQ+PED, SH3PED, 7QPED, G3PED and many others dating back to 1946 and to pre-war as a listener. He has also operated for a short time as ZLIBED cportable/mobile as.b. from a motor caravan in which he and his family travelled overland from Europe. On this safari he spot VALPED and the control of the control of the VALPED and the control of the VALPED as as the control of th

In addition to being reasonably well known on the DX bands, he is a Life Vice-President of the Radio Society of East Africa. Be served on the Council of that Society, organised Amsterdam Radio Emiliariation exercises for the two African governments, was closely involved with the establishment and progress of the East African Emergency Network allied with communications for the world-renowmed annual East African Safari and, when not resident in Mairobl, the Society's beadquarters, reminded them that there were such people as country members. I gather from another source that he was awarded a medal by the Belgian Government for work done during the Congo crisis.

On the general administrating side, Peter Dodd had come up through the ranks of Customs and Excise in East Africa, cultimating as Head of the Department in Malawi where he was responsible for establishing it in that country. For a period he was a Director of an Amatuch where the was a Director of an Amatuch which is the Section Committee were satisfied that he would bright to the position almost unique experience with impartial detachment, a wealth of administrative ability and a fund of enthusiasm. We wish him well.

It is fortunate too that we will possess someone capable of effecting a smooth transition from the existing to the new constitution of the W.I.A. which is mentioned in my Report, to be guiden that the possession of the warm of the work of the work of the work of the possession of the work of t

However, it is thought that the Convention will give more time in considering the precise plans which will be necessary to effect the change-over to the new W.I.A. Constitution, the L.R.U. Region S Conference in Tokyo and the I.T.U. World Administrative Radio Conference in Geneva later in the year. I sak you to read these references with care and to observe the work being done on behalf of all Amateurs in this part of the globar.

Once again I seek your support by continuing your interest and by each one of you recruiting at least one more member this year.

> MICHAEL OWEN, VX3KI, Federal President, W.I.A.

FEDERAL COMMENT

A Transistorised Carphone

PART TWO-TRANSMITTER By L. B. JENKINS. † VK3ZBJ. and H. L. HEPBURN. ‡ VK3AFO

> The authors continue this second part of the article with a description of the transmitter and associated circuits. From correspondence received. it appears that hoards, diagrams and/or kits of this Carohone will be in demand. Accordingly, work is proceeding along these lines.

The transmitter can conveniently be dealt with in three parts-the exciter/ modulator, the driver stage, and the final power amplifier. This grouping is chosen since each module represents a chosen since each module represents a physically separate entity with each module on a separate circuit board. The exciter/modulator is on a p.c.b. 7" x 2", while both driver and p.a. stages are each on boards 3½" x 2".

It must be stated right at the outset that the transmitter is a frequency modulated device and not (as are the popular Vintens, A.W.A's and T.C.A's) a phase modulated system. The decision to use f.m. rather than p.m. was based mainly on circuit simplicity and ease

of adjustment. Briefly, the main difference between the two methods is that with f.m. the amount of deviation is proportional only to the level of audio drive and is independent of the modulating frequency. With p.m. on the other hand the amount of deviation is proportional

+ 54 Tennyson Street, Highest, Vic., 3190. 24 Elizabeth Street, East Brighton, Vic., 3187. not only to the audio level, but also the frequency of the modulating signal, the higher the modulating frequency the greater the amount of deviation. Thus in a p.m. system it is necessary in the transmitter to reduce the audio drive as the modulating frequency increases (de-emphasis) and in the associated receiver to increase the audio "highs" to compensate (pre-emphasis). The amounts of pre-emphasis and deemphasis used in surplus commercial units varies from make to make.

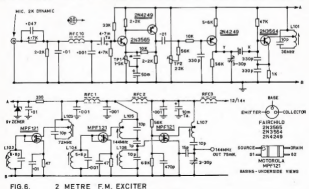
In order that the transmitter now described be compatible with the wide variety of transceivers in Amateur use. it has been necessary to provide some audio shaping in the modulator. Since this shaping has been done with only two fixed resistors and two fixed capacitors and since these can be altered to taste, obtaining audio compatibility presents no problem.

THE EXCITER/MODULATOR

Fig. 6 gives the circuit diagram of the complete exciter. It uses three bipolar transistors in the audio section, a bipolar oscillator and three protected gate MOSFETs as multipliers. These latter devices are quite new on the Australian scene and can best be described as higher dissipation, epoxy packaged 3N140s, but without the problems of static destruction associated with the latter device. They can be handled and soldered into place with no more care than the normal run of transistors

The MPF121s have been used in this design on two grounds. Firstly, they are the same price as the type of bipolar transistor used to date in multi-plier service (2N3564, 2N3565, BF115, etc.), but more importantly they are to be preferred in view of the almost perfect waveform purity that can be obtained. Those who have had exper-ience with bipolars as frequency multi-pliers will be aware of the difficulties of obtaining a sub harmonic and spurious-free waveform from them,

Input from a medium impedance dynamic or rocking armature micro-

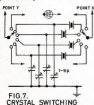


METRE

FIG. 6.

phone (a Zephy, 25E 2,000 ohm p.t.1 is standard in both authors' equipment and is thoroughly recommended) is and 0.1 self-22K ohms combinations. If any other microphone is used, and 0.1 self-22K ohms combinations. If any other microphone is used, the self-dependent of the combination of a single wire through a Neosid F39 tuning slug, and the associated of the combination of a single wire through a Neosid F39 tuning slug, and the associated of the combination of the

The 2N3585/ZN449 bipolar combination provides ample audio gain, this gain being adjustable through TPI (1.5K) which acts as a deviation control. Audio is applied to the base of the 2N429 modulator bipolar whose base dc. voltage is adjustable by means of TP2 (22K). This variable resistor allows control over both frequency and speech linearity.



The 2X4440 modulator acts in effect as a variable capacitor which is in series between the crystal and ground. Any variation of the voltage on the base of the modulator (no matter capacity) in series with the crystal which, in turn, varies the frequency of centre frequency and reliable operating of the control of the co

If may be worth noting at this point that if the firm modulator bipolar is omitted and the crystal grounded through, say, 30 pF, then the r.f. generating side of things can be used to drive an a.m. final while the 2N3566/2N4249 combination can be used as a microphone pre-amolifier.

The oscillator uses crystals in the 12 MHz. range, the exact frequency being obtained by dividing the required output frequency by twelve.

Fig. 7 gives the circuitry used for multi-channel operation, each crystal multi-channel operation, each crystal and compared to the compared t

coupled pair L103/L104 to the parlalled gates of the second MFF121 doubler. Again a pair of colts is used the collection of the collection of the third MFF121. Some capacitive top coupling is used in this case. The third MFF121 is used as an amplifier and has MFF121 is used as an amplifier and has A series tuned circuit in the drain uses a capacitive divider to give a 50 ohm output impedance. The trimmer at the Philips 3-90 pF unit.

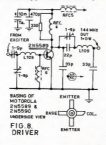
Setting up of the Unit

setting up or use trades require some fine a simple trades require some fine a milliammeter, and an absorption wavemeter, and an absorption wavemeter, and an absorption wavemeter, and an absorption wavemeter, and an absorption and a couple of a suitable output indicator is given reasistor, a germanium diode such as an OA91 and a voltmeter. Assuming an OA91 and a voltmeter. Assuming an output of 10 mW. from the exciter, the tendent of the company of the couple of the couple

not a wire wound one. A one watter resistor is suitable for the exciter (and even possibly for the driver), but the best overall solution is to parallel ten 470 ohm one watt resistors to give a power handling capacity of ten watts, bp.a. as well. Keep all connections as short as possible.

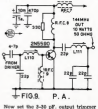
Bear in mind that the above indicator is just that. If a proper measuring power meter is required then a kit of parts for a fully shielded, two range (0-5 and 0-50 watts) power meter put out by Horwood Electronics in Melbourne is recommended. They can also from Radio Parts Pty. Ltd. in Melbourne. The commissioning procedure is as The commissioning procedure is as

follows. Set the deviation control (TP1) to minimum, i.e. with the slider earthed. Put a dummy load across the output of the exciter. This load may consist simply of a 47 ohm resistor, or



the indicator described or a proper 50 obn power meter. Apply 12 voils through a 0-250 m.A. meter. Set TP2 so that the voltage between the collector of the 2N4249 modulator transistor and earth is about 5 volts. TP2 should be about the middle of its range. At this stage the current drawn should be around 20 mA. and the oscillator

may or may not be going.
Couple an absorption wavemeter (or gd.o. in the wavemeter position) to the coelilator collector coil Liol and adjust coelilator collector coil Liol and adjust obtained. Then set the wavemeter to chained. Then set the wavemeter to EM MEX. couple it to Liol 3 and adjust the cores of Liol 2 and Liol 3 for maximum output. Note that as each of the wavemeter to the common couple. Note that as each of the common couple. The collection of the MPT is tagge pulling some 20-25 mA. as it comes on to resonance.



Now set ins 3-30 pF, output trimmer of the cores of the set of the

Using a receiver on the appropriate channel as a monitor, the modulator may now be adjusted. Set TP1 to full need to be adjusted. Set TP1 to full need to be adjusted to the most continuous and the modulator for the most intelligible adjust TP2 for the most intelligible then be set using the crystal trimmer by zero beating against a statuto known by zero beating against a statuto known unit may then be put to sit for final adjustments to TP1 for deviation, TP2 for speech linearity and the crystal that the last two adjustments threast.

THE DRIVER STAGE

ciated capacitors.

The driver stage uses a Motorola 2N5589 (MM1601) to raise the power level to 1-1½ watts, Fig. 8 gives the appropriate circuit diagram.

level to 1-1½ wats, Fig. 8 gives the appropriate circuit diagram.

Input from the exciter at 50 ohms is matched to the transistor base by the two 1-9 pF. trimmers and L108, while the output impedance is brought up to 50 ohms by means of L109 and its asso-

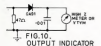
A low value resistor is used across the collector choke to reduce Q and inhibit parasitic oscillation. The supply is decoupled by means of RFC5 and the 470 pF./10 µF. combination.

RFC6 at the base of the transistor consists of a single wire running through a half-inch length of ferrite rod which has high losses at the frequency of operation. Use of high frequency material such as the Neosid F29 slugs used as decoupling devices else-where in the design is to be avoided. In the absence of suitable ferrite, a stituted with only a small drop in over-

all efficiency. The 470 pF. h.t. decoupling capacitor is a normal disc ceramic and the 10 aF. a tantalum, but all other capacitors in the signal circuits are Philips ceramic beads. The trimmers are the Shinmei type previously mentioned.

Setting up is relatively simple. A 50 ohm dummy load is connected to the to full capacity. Drive is applied from the exciter together with an initial h.t. of 3-4 volts fed in through a 0-500 mA. meter. The input (series) trimmer is reduced in capacity until the current drain begins to rise and output is indicated. . All three capacitors are then adjusted for maximum output. The h.t. is then raised to, say, 9 volts and the trimmers adjusted for maximum output. Finally, full h.t. is applied and again the three trimmers adjusted for maximum output

Note that at full h.t. the 1-9 pF. trimmer between L108 and earth should be between half and full capacity. while the series trimmer should be between half and zero capacity. The current drawn by the driver stage alone should be about 250 mA. Currents grossly in excess of this are an indication either of mistuning or of parasitic oscillation. Power output should be at least 14 watts.



A Motorola 2N5590 (MM1602) is

THE OUTPUT STAGE

used to raise the output power to the 10 watt level. Note that this is r.f. power output and not d.c. power input. In most respects the p.a. stage is a copy of the driver stage except that uses fixed capacities and variable inductance rather than the other way round. All the capacitors except the beads and two are paralleled at the output to increase the power handling capacity. Note that the normal disc ceramics are not intended to carry large r.f. currents and, if used, will run het or blow. The "lossy" ferrite RFC tech-nique is again used in the base of the transistor. Tune up follows the same lines as the driver. The cores of L110 and L111

are set full in, a 50 ohm load connected,

drive is applied and a low level of h.t. fed in through a 0-2 amp. meter. The cores of the two coils are adjusted for maximum output. H.t. is then raised in two or three steps to maximum, at each step the coil slugs being adjusted for maximum output consistent with the lowest collector current drain. If, at any time, the collector current rises at a more rapid rate than the r.f. output is rising, then it is possible that the stage is breaking into oscillation or is being mistuned. As a guide, at 10 watts r.f. output and a 13.5 volt rail. the p.a. should draw no more than 1 amp.

COIL DATA

- L101-20 turns 26 B. & S. enam., tapped 6 turns, close wound on Neosid 722/1 former, F29 slug.
- L102-20 turns 26 B. & S. enam., close wound on Neosid 722/1 former, F29 slug.
- L103-10 turns 23 B. & S. enam., tapped 3 turns, close wound on Neosid 722/1 former, F29 slug.
 - L104-10 turns 23 B. & S. enam wound on Neosid 722/1 former, F29 slug.
- L105—42 turns 18 B. & S. tinned cop-per, spaced 2", tapped 2 turns, on Neosid 722/1 former, F29 L106-41 turns, 18 B. & S. tinned cop-
- per, spaced #", on Neosid 722/1 former, F29 slug. L107—51 turns 18 B. & S. tinned cop-per, spaced 2", tapped 21 turns, on Neosid 722/1 former, F29
- L108 (driver)-4 turns 18 B. & tinned copper, air cored, 5/16"
- i.d., spaced §". (driver)—5 turns 18 B. & tinned copper, air cored, 5/16"
- i.d., spaced 4' L110 (p.a.)-17 turns 18 B. & S. tinned spaced #",
- 722/1 former, F29 slug. L111 (p.a.)-32 turns 18 B. & S. tinned
- copper, spaced §", on Neosid 722/1 former, F29 slug. RFC1, 2, 3, 5, 7, 10—Single wire through F29 slug
- RFC4—6 turns 23 B. & S. enam., close wound on § i.d., air cored, § long RFC6-Single wire through ferrite rod
- I" long (or 47 ohm resistor).

RFC8-3 turns 18 B. & S. tinned copper, 1" i.d., spaced to occupy 1" length. RFC9-Single wire through ferrite rod i" long (or 33 ohm resistor). GENERAL

While the designs presented for both the receiver and transmitter are well up with the current state of the art, they are not so far "out" that they are impractical to build because the key components are unobtainable. The two key components in this case are the Toyo 10M-2A-1 filter which is marketed in Australia by Arbor Pty. Ltd., of 282 Bell Street, Coburg, Vic., and the AWM1272 and 1306 which can be obtained from A.W.V. in Sydney. The 455 KHz. if. transformers used are "Rapar 6" replacement transformers raspar o replacement transformers from Radio Parts Pty. Ltd. in Melbourne (who also stock the Fairchild transistors), while all the Motorola devices (MPF121, 2MS589/30, and the MC1454) are from Total Electronics of 239 Bay Street, Brighton, Vic., 3186. All other "bits" are normal components held by the VK3 W.I.A. new compon-ents service at P.O. Box 65, Mt. Waverley.

At the end of Part One it was stated that boards, diagrams and/or kits would be made available if required. From subsequent correspondence it appears that such requirement exists and, ac-cordingly, work is proceeding to do cordingly, work is proceeding to this. Further details can be obtained from either of the authors.

In conclusion there are a couple of points that may be of interest. It was stated earlier in this article that the MPF121s had been used because of their ability to give excellent wave-form. The complete transmitter, run-ning 10 watts into a dummy load, when checked with a Philips v.h.f. sampling c.r.o. showed no sign of sub harmonic content and an excellent waveform, indicating minimal higher order har-monics. Secondly, it should be noted that the driver and p.a. transistors are rated for infinite s.w.r., i.e. they should work into an open circuit or a short circuit. Whilst most definitely not recommended as normal operating procedure, such a specification does much to reduce fears of catastrophic failure of relatively expensive devices due to accidental short or open output conditions.

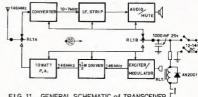


FIG. 11. GENERAL SCHEMATIC of TRANSCEIVER-

THE DECIBEL AND DECIBELS V. % DISTORTION

LECTURE NO. 11

C. A. CULLINAN, VK3AXU

THE DECIBEL

In communications systems it is convenient when making measurements or calculations to express the RATIO between any two amounts of electric or acoustic power in units on a loga-

rithmetic scale.

The DECIBEL (1/10th of the BEL) on the Briggs (Base 10) scale is in almost universal use, although sometimes the NEPER on the Naperian base-e-scale is used.

Because voltage and current are related to power by impedance, both the decibel and the neper can be used to express voltage and current ratios, provided care is taken to account for

the impedances associated with them.

In a similar manner, corresponding acoustical powers may be compared.

It must be understood, thoroughly, that both the decibel and the neps are RATIOS and have no meaning unless a reference is stated. For instance, it makes sense if we state that the ratio of one thing to another is 10 to 1, but of the thing the state of the stat

In radio work the decibel is used almost exclusively to express ratios and in dealing with Audio Frequency power it is almost universal to use a reference level of I milliwatt power in 600 chms, known as 0 dbm or zero dbm. In this context 0, or zero, does not mean nothing or nil but the transition between powers less than or greater than 1 milliwatt in 600 ohms (0 dbm.).

The number of decibels (Ndb) corresponding to the ratio between two amounts of power P₁ and P₂ is

$$Ndb = 10 \log_{10} \frac{P_1}{P_2}$$

when two voltages E₁ and E₂, or two currents I₁ and I₃, operate in the same or equal impedances.

$$Ndb = 20 \log_{10} \frac{E_t}{E_0}$$

and Ndb = 20
$$\log_{10} \frac{I_t}{I_t}$$

If E_t and E_t , or I_1 and I_2 , operate in unequal impedances, Ndb =

 $20~\log_{10}\frac{E_1}{E_0}~\pm~10~\log_{10}\frac{Z_1}{Z_0}~\pm~10~\log_{10}\frac{K_1}{K_0}$

and Ndb =
$$20 \log_{10} \frac{I_1}{I_9} + \ 10 \ \log_{10} \frac{Z_1}{Z_1} + \ 10 \ \log_{10} \frac{K_1}{K_2}$$

where Z_1 and Z_2 are the absolute magnitude of the corresponding impedances and K_1 and K_2 are the values of power factor for the respective impedances.

*6 Adrian Street, Colac, Vic., 2289.

 Continuing the series of lectures by C. A. Cullinan, VKSAXU, at Broadcast Station 3CS for students studying for a P.M.G. Radio Operator's Certificate.

It will be seen from the above formulae that power, voltage and current ratios may be expressed logarithmically in decibels irrespective of whether the

in decibels irrespective of whether the impedances are equal or unequal.

It is possible to convert decibels to nepers and vice-versa.

Multiply decibels by 0.1151 to find nepers.

Multiply nepers by 8.686 to find

DECIBELS V. % DISTORTION

In its Standards for the Technical Equipment and Operation of Medium Frequency Broadcasting Stations, second edition, 18th June, 1988, the Australian Broadcasting Control Board requires that the harmonic distortion in of the effective value of the fundamental audio frequency voltage and the harmonic voltages present in the output.

However, in recent times there has been a tendency for some authorities and manufacturers of equipment to express harmonic distortion in decibels instead of in percentage, and until one becomes familiar with this it can be very inconvenient.

Therefore a conversion table has been prepared showing the equivalent distortion for a given db. ratio covering 10% to 0.1% distortion.

The full output voltage is the reference of 0 db. = 100%.

Decibels Distortion

Decibels Distortion

-20	10.000	-41	0.8913
-21	8.913	-42	0.7943
-22	7.943	-43	0.7079
-23	7.079	-44	0.6310
-24	6.310	-45	0.5623
-25	5.623	-46	0.5012
-26	5.012	-47	0.4467
-27	4.467	-48	0.3981
-28	3.981	-49	0.3548
-29	3.548	50	0.3162
-30	3.162	-51	0.2818
-31	2.818	52	0.2512
-32	2.512	-53	0.2239
-33	2.239	-54	0.1995
-34	1.995	55	0.1778
-35	1.778	56	0.1585
-36	1.585	-57	0.1413
-37	1.413	-58	0.1259
-38	1.259	59	0.1222
-39	1.222	60	0.1000
-40	1.000		

SUPPORT PROJECT AUSTRALIS!

_ --- ----

GREAT CIRCLE BEARING MAPS

OUC Post Free

Printed on heavy paper 20" x 30", Great Circle Map 16" diameter. Invaluable for all DXers and S.w.I's. Bearings around circumference allow precise beam headings to be made. ALL MONEY TO GO TO "W.J.A. PROJECT AUSTRALIS"

ALL MONEY TO GO TO "W.I.A. PROJECT AUSTRALIS"

Cheques, etc., to W.I.A., P.O. Box 67, East Melbourne, Vic., 3002

Many Maps have been sold and we would like to thank all those people who have made donations over and above the price of the Map.

Only \$3.00 for a subscription to-

"BREAK-IN"

OFFICIAL JOURNAL OF NZA.R.T.

Send a cheque to the— Federal Subscription Manager, W.I.A., P.O. Box 67, East Melbourne, Vic., 3002

Page 8 Amateur Radio, April, 1971

A 20W. 576 MHz. VARACTOR MULTIPLIER TRANSMITTER

R. J. HALLIGAN, VK3AOTIT

After an examination of the theory of varactor frequency multiplication, two practical frequency guadruplers are presented. The first will deliver 10 watts FM/CW at an efficiency of 33%, while the second will deliver 20 watts FM/CW at an efficiency of 50%. Operation with amplitude modulated signals is also possible.

Varactor dtodes are a class of semiconductor device intended for powerfrequency multiplication at v.h.f. and above Circuits are characterised by the control of the control of the control tiple of the control of the control of the high control of the control of the and simple construction. Using varactor techniques powers in excess of 300w, at 100 MHz. and 25w. at 1,000 MHz. have been obtained.

The response of varactor multiplier circuits to amplituce modulated inputs is dependent on the power level, modulation percentage and type of diode. Most designs are capable of providing results acceptable to the Amateur. Some of the more recently developed diodes have been used commercially for the three beautiful contractions of the deviation of the deviation

Commence of Commen

(A) ABRUPT JUNCTION DIODE
(B) STEP RECOVERY DIODE

Fig. 1.—Comparison of impurity profiles for abrupt junction and step recovery diodes.

* 91 Window Avenue, Mt. Wayerley, Vic. 3148.

THEORY OF OPERATION

Abrupt Junction Varactors.— Early varactor diodes relied on the capacitance-voltage non-linearity characteristic of an abrupt P-N junction. Such a junction is the result of a constant resistivity profile in both the P and N regions. See Fig. 1. The dependence equation 1,000 con voltage is given by equation 1.

$$C_I = \frac{C_0}{(1 + V/\phi)^{\frac{1}{12}}} ... (1)$$
where C_I is the voltage dependent junc-

tion capacitance.
Co is the capacitance at zero bias.

V is the reverse bias voltage across the varactor.

is the contact potential, ap-

prox. 0.5 for silicon.

In order to ensure high diode 'Q' and therefore good efficiency, series be kept low. However, low resistivity results in low breakdown voltage, given the control of the control

pliers. In some cases the varactor will

even act as the active element of a parametric oscillator, with the input signal acting as pump source. When this occurs an unwanted discontinuity or oscillation appears on the amplitude modulated waveform.

Step-Becovery Varactors. — More modern devices are not subject to these power and linearity limitations. These devices are constructed so that the resistivity of the material peaks sharply in the vicinity of the junction (depletion region), but is low elsewhere. A typical impurity profile for this type is also shown in Fig. 1.

The effect of this construction is to

is also shown in Fig. 1.

It is also shown in Fig. 1.

The control of the control

AVAILABLE DIODES

The table lists the characteristics of some varactor diodes which are available. Also listed are some transstors, the collector-base junctions of which can be used for varactor multiplication,

A PRACTICAL 576 MHz. QUADRUPLER

The circuit of a practical quadrupter is shown in Fig. 2. L1-C1 and L2-C2 form a simple double tuned circuit matching network at 144 MHz. Currents at that frequency are caused to flow in D1, which is effectively a capacitor. However, since this capacitance is non-linear, harmonics of 144 MHz. are produced. As is common with



Top view of improved doubler-doubler circuit,



Bottom view of improved doubler-doubler circuit.

harmonic generators, the second har-monic is strongest, with subsequent harmonics progressively diminishing in amplitude. It is quite feasable to simply couple the diode to a tuned circuit at 576 MHz and extract energy at this frequency. However, because of the small amplitude of the fourth harmonic efficiency would be low.

Efficiency can be improved by the addition of series resonant idler circuits at 288 MHz. (L3-C3) and 432 MHz. (L4-C4) These idlers re-circulate the harmonics, which are mixed with other components or multiplied within the diode, so enhancing 576 MHz, output.

and 8 pF recamic tubular types availand o pr. teramic tubular types avail-able through a U.S. disposals source.\ At 40 watts input, locally available types either caught fire, seized, or shattered.

Alignment.-Connect a 2 metre transmitter of output lower than the rated dissipation of the diode used. often unsatisfactory to tune all adjustments for maximum output into a power meter. A better approach is to tune for maximum output at 576 MHz, using a 576 MHz. receiver or a cavity filter

† John Meshna, Jnr., P.O. Bex 62, E. Lynn., Mass., 01904, U.S.A.

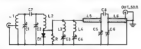


FIG. 2. 144-576 VARACTOR QUADRUPLER

-8 turns 18 s.w.g. ½-inch i.d., tapped 1½ turns from cold end, spaced ½-inch.
-8 turns 18 s.w.g., ½-inch i.d., spaced ½-inch.
-3 turns 18 s.w.g., 5/16-inch i.d.
-1 turn 18 s.w.g., 5/16-inch i.d.
-3 inch x 3/18-inch 22 s.w.g. brass atrip, %-inch above tox.

above box h x 3/16-inph 22 s w g. bress strip, %-Resistor R serves to develop self-bias

Resistor R serves to develop self-blas for the diode. While the varactor is primarily a variable capacitor for har-monic generation, it does conduct at one peak of every cycle. The subse-quent d.c. current flow through R

establishes a bias point for the diode.

Ct to C8-1-6 pF, glace piston or ceramic trim-mers (see text). C7-3.3 pF. ceramic (low voltage adequate) C8-0.5 oF ceramic (mey be two 1 of. In series). D1-See text

B-33K ohm 1/w (composition or carbon film) for abrust function diames.

and nower meter. Best results are achieved using a spectrum analyset. Performance.-When correctly tuned,

the multiplier produced Sw. at 25% efficiency using a 2N3632 transistor collector-base function as the varactor. Using an MA4080A, 10w was obtained at 33% efficiency Diodes similar to the MA4060A are available for US\$5.00 from a disposals source,

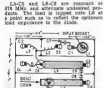
AN IMPROVED 576 MHz. VARACTOR MULTIPLIER

The circuit already described suffers from the disadvantages of difficulty of tuning and poor efficiency. Both of these problems can be overcome by the use of a doubler-doubler arrange-ment, using two diodes. The circuit is shown in Fig. 4.

shown in Fig. 4.

This system takes advantage of the increased efficiency of the doubler acctions. Each doubler operates at an
efficiency of about 70%, giving an
50%. 4 further overall efficiency of 50%. A further advantage of this design is potentially higher power handling capability, how-ever this could not be realised in the author's multiplier due to voltage breakdown of the piston trimmers above 40 watts input.

Further advantages are simple peak adjustment of all variable capacitors and lower spurious output. On-air tests with 10w. a.m. input revealed no detectable distortion. With 40 watts



- 6/25 DUTPUTA BOX HEIGHT 1-25 IN -5 & L6-- 0-75 N. FROM BASE F.G.3, UNDERNEATH LAYOUT - QUADRUPLER Note No dimensions are critics however all joints must be so dered along their full length

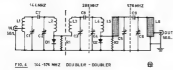
Construction.-The multiplier is constructed in a box of 22 s.w.g. brass, the dimensions of which are given in Fig. 3. The box is first made in the shape of a U and then partitions, coils, tuned lines and finally end plates are soldered

Careful consideration must be given to the type of trimmers used. Several types have been evaluated, but the only ones found satisfactory were 6 pF. glass



- . 4 BANDS COVERING 540 Kes. TO 30
- . TWO MECHANICAL FILTERS ENSURE MATHRUM SELECTIVITY
- . PRODUCT DETECTOR FOR S.S.B. RE-. AUTOMATIC MOISE LIMITER.
 - LARGE TUNING AND BANDSPREAD DEALS FOR ACCURATE TUNING: CALIBRATED ELECTRICAL BANDSPREAD.
 - . "S" METER AND B.F.O. . 2 MICROVOLTS SENSITIVITY FOR 10 4B S/N RATIO.





Inch
L5—2 IS-Inch x 3/18-Inch 22 s.w.g. brass strip,
34-Inch above box
L6—2.5-Inch x 3/18-Inch 22 s.w.g. brass strip, %Inch above box

f.m./c.w. input, 20 watts output was obtained at 576 MHz.

Physical layout of the improved design is given in Fig. 5 and can also be seen from the photographs. Basic dimensions are the same as for the

single-diode design, CONCLUSION

BEND _

OLTPUT

The designs presented provide ready means of generating more c.w. power on 576 MHz, than can be conveniently generated with valves, and with considerably less complexity.

12

INPUT SOCKET

BOX HEIGHT 1-25 N.

L5 & _6 - 0-75 N. FROM BASE EIG.5 BOTTOM LAYOUT OF DOUBLER- DOUBLER

C1 to C6-1 - 6 pF, glass piston or ceramic trim-mera (see text). C7 3.3 pF, ceramic.

C8-2.2 pF. ceramic. C8-0.5 pF. caramic D1, D2-MA4088A, BAY98, or similar,

81-22K Vote R2-58K Saw.

- REFERENCES Motorola Application Note AN147, "High-Power Varactor Diodes: Theory and Appli-
- (3) Motorola Application Note ANISI, "Var-actor Diodes and Circuits for High Power Cutput and Linear Response."
- (3) Turner, R. P., "ABCs of Varactors"

70th ANNIVERSARY OF OLD "CC" TO BE OBSERVED BY WISS

The year 1871 marks the 70th anviversary of the start of construction of the old "CC"—the original Marponi station on Cape Cod Massachusetts, where the first wireless mensages between England and the United States were exchanged by President Teddy Roosevalt and King Edward VII. of England. Those stations destring to work the site of the original Marconi station will find Wiss active on all bends from 160 metres through 2 metres during the DX hours for each band on the last week-end in April. Look for Wiss the Club Station of the Bedford Messachusetts Radio Club on Mik and Selh April. 1914.

Following is a list of the freemencies W188



		In	put	Output		
Type	Source	Power (Wetts)	Frequency (MHz.)	Power (Wetts)	Frequency (MHz.)	Efficiency (Percentage
BAY66	Mullard	10	500	5	1000	50
BAY96	. ,,	30	144	20	432	66
MA4060A aquiv.*	Surplus	40	144	20	432	50
1N4386	Motorola	147	50	104	100	72
		60	50	38	150	85
1N4387		40	200	22	800	55
1N4388		25	500	15	1000	66
1N5144		5	144	3	432	60
BXY27	Mullard	10	1000	6	2000	60
BXY28		6	2000	3.5	4000	58
2N3632 (C-6)*	Numerous	30	144	10	432	33
PT2163D (C-6)*	T.R.W.	30	144	3.5	432	12
2N4012*	Numerous	25	432	?	1296	?

Table 1.—Some available varactor diodes and translators which can be used as varactors. · By measurement.

Ameteur Radio, April, 1971

WINTER V.H.F. AND U.H.F. CONTEST

Editor "A.R.," Dear Sir,

Editor "A.R." Dear Sir,
In order to foster an interest in winter time
w.h.f. and u.h.f. operating, I am running a
Context for Australian Amateurs on the bands
from 52 MHz. and above.
The duration of the Contest is from 8001
hours E.A.S.T., lat Jaly, 1971, to 2350 hours,
Sit Jely, 1971.

RITER 1. There is only one division -Transmitting,

1. There is only SCLAM distinct. Treasmenting, or All Australian conclusions are refer for the Consistent whether their fixtures are from the Consistent whether their fixtures are flower, and the consistent are prohibited.

1. All Admission being consistent are prohibited, and the consistent are prohibited and the consistent are prohibited.

2. All Consistent of the consistent are prohibited to the consistent are consistent are consistent are consistent are consistent are distinct and must arother properties. Consistent and must arother are consistent consistent and must arother are the consistent are consistent are consistent are consistent are consistent are consistent are consistent and must arother are consistent and fine consistent and must arother are consistent and fine consistent and must arother are consistent and fine consistent are consistent and fine consistent

7. Ineligible Centacts: (a) On the 52 MHz. band, contacts using the mode usually referred to as Sporadic E will be disallowed. The sponsor reserves the right to make decisions in doubtful case.

(b) Contacts over distances below 50 miles
on the bands 51 to 885 MMs will be doubtlowed
and the bands 51 to 885 MMs will be doubtlowed

(c) Contacts on net frequencies or through
(c) Contacts on the frequencies or through
(c) Execution of the first one of the contacts

(c) Contacts on the frequencies or through
(c) Execution of the first of the fi

Factor Band 80 MHz.

and above

Bill and above 8
Beh log surry must show the claimed mileage and acore. In the event of two stations
two estimates will normally be taken.
If Legs All logs must contain the following
Behalf logs must contain the following
BETMS Received, Distance, Points Claimed.
If A trophy will be severage to the winner,
BETMS will be severage to the winner,
mumber of entries is sufficient or if any contact
results in an Australian record being broken.

ADDITIONAL NOTES

ADDITIONAL NOTES

Continued to the conti

on each bond. The minimum distances are based on the mormal maximum range of beginner type stetions running 10 waits output to relatively small (by today's standards' antennas, except on 1213 MHz, where 2 watts output 18 considered more realistic.

References
(I) D. W. Bray, KELMO, "A Method for Determining V.E.F. Station Cepabilities." (981.", Nov. 1981, pp. 36-4. DX on 50 Me." (987.", "May 1887, pp. 74-78. (3) E. Jamieson, VELLE, "Meteor Scatter Operations." A.E., Oct. 1970, p. 24 Entries to the above Contest should be

D. D. TANNER,
LYE & DIXON ROAD,
RIPPLEBROOK, VIC., 3818,
to be posted not later than 31st August, 1971.

Yours faithfully D. D. Tanner, VKSAU.

PRACTICAL VXO DESIGN'

An Interesting Approach to Frequency Stability in Oscillator Circuits

CUS GERKE KARII

You're on the air having an enjoythe other station and the fellow says "Sorry, missed most of that. Someone drifted onto your frequency." Sound familiar? The "someone" is usually a combination of unstable v.f.o's and receiver drift

The drifting signals one hears today suggest that v.f.o. stability is not really as good as claimed by equipment manufacturers and authors of v.f.o. articles in the Amateur magazines. The best answer I've found to this problem is the variable-frequency crystal oscillator, or vxo.

The only addition to the BC604 was L1, C1, Capacitor C1 is used to pad the crystal frequency over a certain range, in this case 2 KHz. With an increase in padding range, the effects of term nerature vibration and hand canacitance become more pronounced, and must be used. These effects are small, however, and the crystal is still the frequency-controlling element. If you don't exceed the padding range, the The circuit of Fig. 3 seems to work well with the same low-frequency cruetale used in the upo of Fig 2. The

> Ein 1 riserribad in B An i Till 60 4-5 KHz is

Table 1 gives recommended padding used in the circuits of Figs 1 through 3. If you are interested in a particular frequency range (as for net operation). try to use a crystal that will cover the first 25 per cent, of the nadding range —then you'll have crystal stability.

The transistor circuits will start oscillating with 2.4v.; for more output, up to 12v. can be used. Unless followed by a frequency-multiplier, a buffer amplifier will be needed, as in Fig. 1.

FT-341 Crystel (MHz.)	Fig. 1 (MHz)	Figs. 2 and 3 (MHz.)
0.45 (fundamental)	0.20	2.00
4.00 (9th harmonic)	2.00	20.00
8.00 (18th harmonic)	4.00	40.00
144.00 (324th harmonic)	72.00	720.00

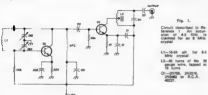
Tehie 1 -- Paridian rannes

A VXO FOR EXCITER USE

Suppose you want to design a vxo covering the entire 40 metre band and you have an exciter such as the Central Eletetronics 20A using a 9 MHz, crystal.

Higher than 9 MHz, injection frequency is preferred to svoid unwanted mixer products. Therefore the injec-tion frequency will be from 7 + 9 = 16 MHz. to 7.3 + 9 = 18.3 MHz. Crystals in this range are overtone types and won't operate in these circuits. The solution is to use an 8.150 MHz. crystal and operate it on its second harmonic, 16.3 MHz. Padding 50 KHz. on the crystal fundamental frequency will produce 100 KHz. shift in the output. This will give you full coverage of the 7 MHz. phone band. An 8.1 MHz. crystal will cover the next 100 KHz., and another crystal at 8.05 MHz, will extend coverage to 7 MHz.

Crystals with frequencies of 8.125 and 8.075 MHz. will be useful if you want extra stability and don't wish to pad more than 50 KHz. on harmonics



The vxo circuits described in this article combine the flexibility (within limits) of a v.f.o. with the inherent stability of crystal frequency control. Frequency can be varied between 2 to 720 KHz., depending on the crystal frequency and other considerations, which I'll discuss. Many Amateurs I have talked to never heard of varying a crystal's frequency over such a wide

Very little information has been written about the vxo. One article' describes a circuit that can pull down the frequency of an 8 MHz. crystal about 4-5 KHz. before the circuit becomes "a rather inferior v.f.o." With this circuit (Fig. 1) as a starting point, I designed the circuits of Figs. 2 and 3, using FT-241 crystals in the 450 KHz. region and the circuit of Fig. 4 using 3.5-8.5 MHz. crystals.

CIRCUIT DEVELOPMENT

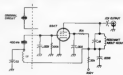
The vxo shown in Fig. 2 is a modification I made to a BC604 f.m. tank transmitter. The vxo output goes through a stage of amphification and several frequency multipliers to obtain output on 21 MHz. I have used this vxo on 7 and 21 MHz. c.w. with excellent results The circuit has also been used to operate a 2 metre transmitter. Eight crystals were needed to cover the entire 2 metre band.

* Reprinted from "Ham Radio," August 1970.

solid state version shown was also used with the BC804. Since the crystals furnished with the BC804 are less than 2 KHz, apart, continuous coverage to the next lower-frequency crystal is possible. Stable 2 KHz. padding was obtained with the circuit of Fig. 3.

transistor was that produces stable 50 KHz. padding is shown in Fig. 4 This vxo can also be used with a crystal in the 8 MHz. region for 6 or 2 metre operation. Doubling will produce a padding range of 190 KHz. on 14 MHz., 150 KHz. on 21 MHz., with tripling, and 200 KHz. on 28 MHz. with quedrupling. To cover the entire 2 metre band, you'll need eight crystals (500 KHz, padding range).

C1—Broadcast radio variable with both sections in parallel L1-Broadcast variloopstick



(25 KHz, on the fundamental). These crystals are also useful for 2 metre work.

TUNING CAPACITOR

CONSTITUEDATIONS Referring to Fig. 5, capacitor C1 is used to bring the crystal frequency within the range of C2. Both capacitors should have a straight-line frequency response as a function of angle of rotation of the rotor plates. This cap-actor characteristic is important for vxo calibration and tuning. For example, the tuning capacitors shown in the circuits of Figs. 1 through 4 are When these are used, frequency decreases slowly at first as the capacitor rotor is turned. Then the frequency rotor is turned. Then the frequency change becomes faster, until finally a hairline change in rotor position will produce a 1 KHz. jump. This, of course, is very inconvenient at the lower frequencies. The sketch of Fig. 6 illustrates the geometrical relationship of the stator plates in these two versions of variable capacitors.

FT. No.

In the circuit of Fig. 5, capacitor C2 the receiver; small jumps in frequency may also occur. A capacitor with an

lower the Q of L1. This allows a larger padding range and more stable opera-tion near the low end of the range, If the frequency changes when touching the r.f. choke, the choke is too small. Resistor R2 prevents oscillation at the rf-choke resonant frequency.

Use a two-section b.c. variable capacitor to find the exact value of C3 and Then replace the b.c. capacitor with two silver micas. A value of 200 pF, seems right for the circuit, Battery voltage may be 2.4-12 volts.

Higher voltage may result in drift due to heating. I use 6 volts in my vxo.

As far I know, the vxo designs described in this article have never been published before. The circuit for the 20A exciter has been used on 40 and

should be of good quality, otherwise contact-scraping noise will be heard in insulated rotor is recommended for C2. CIRCUIT DESCRIPTION The purpose of R1 in Fig. 5 is to 15 metres in both the c.w and s.s.b. mode. All reports were crystal quality, and all operators asked for the circuit diagrams; so I've presented them here to share with others. My old v.f.o, has since drifted into the junk box. BETTERINGE J. R. Fisk, WIDTY, "73 Useful Transistor Circuits," "73," March 1967

n of straight-ine b.c. band and a capacitor 6.—Mechan csl configu elength capacitor used straight-line freque



It will be noticed that there are no DX notes in this issue. The following letter was received from the DX Editor and it is respected that NO items of news were received from VK AMATEURS If this DX page its wanted by readers, more co-operation will be necessary.—Editor

Editor "A.R.," Dear Str.

I am afraid we shall have to give the DX sage a miss this month. The absence of news rorm England due to the mail strike has upest the work and only one bulletin has arrived from the U.S.

There has NOT been one item of news from VK this month, and with nil coming in, I guess I can't get anything out. I hope to have a full page for the following month as I have arranged a fresh source from the States. 72, -Don Grantley.

EXPEDITION TO LACCADIVE GROUP OF ISLANDS

The Amsteur Radio Society of India has sponsored a learn headed by Lt General K Umrao Singh, VURUS, to visit the Laccadive group of Islands and operate an Amsteur station for ten days covering two connectuive week-sends in April 1871. Details are given

peration is expected to start on Saturday, April, 1971, ending on Monday, 19th April, Frequencies: 14 MHz. consistently, aptional 21 and 28 MHz., both on c.w and s.s.b. The rig to be used: 150 watts p.e.p. The all sign will be VUTUS.

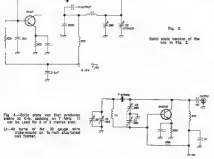
Operators in the party will include VU2CK, VU2QM, VU2RV, VU2KM and VU2RK. address Strictly via A.R.S.L., P.O. Box few Delhi I, India.

238, New Least 1, 20128.

Note.—All QSL cards will be posted to the IARU QSL Bureaus by the ARSI and no string is attached in any shape whatsoever, QSL cards accompanied by IRGs will be maked caccordingly from the ARSI. Emclosing eash currency in envelope is illegal and forbidden according to the country's regulations.

CHANGE OF ADDRESS

W.I.A. members are requested to promptly notify any change of address to their Divisional Secretary -not direct to "Amateur Radio"



024.84

Fig 5.-Vxo doubler circuit for a typical exciter. Three crystals are required for full coverage of the U.S. 40 metre bend.

Overseas Magazine Review

Compiled by Syd Clark, VK3ASC and R L. Gunther, VK7RG

"HAM RADIO MAGAZINE"

Nevember 1978—
Editarial.—Concerning the new IC, the Signelies KMS monolithic phase-locked loop, a ruly remarkable device which can be used for synchronous detection, frequency multiplication or division, fin demodulation, and much size, six pages of data and applications (from the manufacturer).

Salid State 1226 MEn. Converter, by VK42T Appeared originally in "A.R." How to use the Smith Chart, by Jim Fisk.— This is the first time this odd device has made enuse to me. Must-reading for any serious

injection Laser Experiments.—Lovely for nodulated-light enthusiasts Frequency Spotter for General Coverage Re-elvers Simply a translator crystal oscillator or a 1 MHz crystal

elvera Stm or a : MHz Radio Teletype using S.S.B. Transcrivers.
Auxiliary Receiver for 180 Metres.—Raise the
saximum frequency of an ordinary b.c. or

Assiltary Reserve for 100 Metres—Rules the ConAccount of Service of Service

Becember 1979 As usual the decimal points in the diagrams fre becoming vanishingly small, and can cause rest, and dangerous contuston. One hopes that this problem will be solved by the Editor at opportunity

A Filler-Type 5.5.B. Generater, WBRIT An-ther one, transitorised. The balanced modula-tor and filter certainty seems a simple way to do it. The concluding statement is impec-able "Why not try a Jittle construction." There's nothing to compare with the satisation gained in creating something worth-faction, gained in creating something worth-

Section and in creating something worthNear, Radie Treasurey Interference, WIDTV
Near, Radie Treasurey Interference, WIDTV
The content, with a special word about fluor
necessaries, and the content of the content of

Avalanche Translater Circuits, W4NVK Quite herring the transition quities down. Most bi-lated Tears, Transition and Indiana West-land Tears, Transition and Indiana West-ter plant double despite with step, Extra 1997 On The personation of pure sizes \$777, 8970 Or The personation of pure sizes \$777, 8970 Or The personation of pure sizes to the step of the step of the step of the despite Chinama Transition, 1975 or the personation on the lowest rough [1], passes the step of th turning the transistor upside down. Most in-

See a second of the second of restricted on the fecund amateur spectra.

A Flexible Voltage Regulated Power Supply, WSEEK Uses an IC with ten connections. The current-limiting resistor is on the wrong ado; should be on the supply ado, not in the feedback loop on the load side! This article is needlessly uninformative.

The Ham Nairbook (Letters) Resistors can be frequency sensitive above 10 MHz, or 50; also good piece about this in late 1979 issue of "Spectrum" (N.Z.) Beware

A WWV for Lyndhurth converter can be made to cover Amateur bands by beating WWV against a sustable crystal Vackar and other oscillators will oscillate better on low d.c. voltages if the load resistor is replaced by a choke that beware of agurbetter on low d.c. voltage; if the lead resistors is resisted by a chole into brewer of sport.

A pi-red can be used to match indoor and.

A pi-red can be used to match indoor and.

A pi-red can be used to work work the work they which is next;

An I an deviation-declarer can be made any of the work of th antenna becomes lower

antenna occomes lower

Another correspondent us well as an authors
has triumphanitly discovered that shorting out
a portion of a tuner cell will absorb r4, power.
One wonders whether people bother to lastra
basic circuit theory nowadays before obtaining an Amateur lieence: the phenomenon is
hardly restricted to the Yankee nation.

Manager 1911—

Riffereit: An American group plane to under Riffereit and Propose control of the and so forth.

The Malnilms ST-6 ETTY Demodulator
WGFFC An ultra-modern r.k.t.y tuning unit
that has the latest in circuit design, virtually
the ult mate for radio belotype. Seventeer

the util main for ratio stratype pages 1000 hat nove it, as users to appear compressor have sometimes found to their dismay W88A rays it out loud, anys why, and what can be done about it. It depends on the Duly Factor and can be summed up in a new "Internation and Voice Service" raing. It is essentially defined as maximum voltage and current rating for a signal having a Duly Factor of 0.5 (or less).

Einic, and presumethly the other manufactur-ers than drill be applying the 179 rating to the control of the property of the control of the increase why we couldn't also establish our own values for 175 rating on other values comput tiens. I meeting the control of the Medityley the Reath EB-00 Amplified for the Climack This is one of the Namelian to Elimack This is one of the value for which Elimack this is one of the control of the Elimack This is one of the control of the the Elimack This is one of the control into a three elimacks of the abovement intend with the

Two Metra F.M. Frequency Meter, WAUAZ. highly accurate heterodyne frequency meteriving crystal-controlled frequency markers on

As any Crystal Control of the Contro

interestants, which is imported the wife does not provide the provided that the provided the provided that the provided

Ind. and coupling."
The Preservation in the first size of the preservation of the current and voltage rating fairs sockets cand plugas should have clean contacts, pertecutarly a problem in old houses, house wiring solution to the preservation of the preservation of

looked MOSFET Converter for Receiver Instrumentation, WASEMT. Uses a 20158, feeds a proto monitor the Lf. passband of a receiver A Simple C.W. Masiler, WASCHE Two Instantions of opposite polarity connected in the regenerative feedback mode, powered from the keyer. Simple indeed

The Ham Neitheek 'Lettera' An chumeter can be used to find the sensitivity of an unknown meter. Only practical with v.t.v.m. For the calculations involved, it is just as simple to use a handy dry cell and a few A wire cost hanger can be made into a long crewdriver, when needed for adjustments in

screwdriver, w difficult places

Bensitvites and stability of the 75A-4 receiver
can be improved. Mostly by replacing lesky
condensers, in any old receiver it is a good
idea to replace all condensers on principle.

"RADIO COMMUNICATION"

The GRARY Two Meire Periable Receiver. All solid state FET front-end into a tunable 22.5-26.5 MHz i.f and thence into a 10.7 MHz. If filter etc.
Left Aerials GM4QK describes means of
being an active Amateur without shouting it
to the neighbours.

o the neignbours.

Am Ambamatic Estator, CBCXV Some "junk" and lots of ingemuity and now set and forget.

A Simple Transitior Toylor, G3NUQ determines a simple test set we could all make scribes a sample on and use. Tecknotes I Topics, GSVA continues his review of the happenings in Radio "Solid State Receiver Design" by WHYH and many more A werning is sounded against the constant use of disc ceramic capacitors as "decouplers"

Page 14

without checking that they are doing the de-sired job. Beems some of them resonale as low as 23 MHz.

Current Comment concerns itself with the eed of the RSGB to increase subs to £4 \$48.60: Inflation is no respector of countries. Parasitic Oscillations in Wh.f. Power Assails Bers, G. S. M. Teule. Reprinted from "Mullard Technical Publications." Solid state circuits are under discussion.

An R.F. Irdicator for the Blind, G2TA. An An RF Indicator for the Blind, G2TA. An pid for those without sight.
A Compact 150W Amplifier for 144 MHz., G6JP. A 4CX257B in a grounded cathode cir-

A Simple 8 CM Polaplexer, | klystron used is a 2K25 or 123A/B GAERZ. The The GREOF Vactor Oscillator Various cir-cuit configurations are discussed. The autho-claims there is little to choose between them.

A Portable C.W. Transcelver for 2.5 MBL. GSEJF 2N708, 2N768, ECFE, 5783 in the tx and 2N3819 diode ring modulator, BC188, BC 168, BC199, 2N708 is the receiver line-up. BC168, BC. 168. BG159, 24708 is the receiver line-up. Technical Toples. GSVA Pat Hawker discusses the latest information to appear in the cusses the latest information to appear in the His "TT" is much lengthing than this review and it wirtually a precis of the stechnical representation of the stechnical

December 1928-

December 1878—
A 1-10-100 KHz. Calibrator, GSUCM. The
Article onlightens the reader somewhat more
than the title for what the author really means
is that this calibrator provides signals at
intervals of 1, 10, and 100 KHz. to 30 MHz. at legat Obtaining Deviation, GSEDD F.m. or p.m., valve or translator

Flare Spot, Part 1, Crime Wave. G3 Technical Topics, GSVA. K2QBW multi-band serial, base-fed verticals, lott loop serial nand serial, base-ted verticals, lott loop serial, sites—how much do they differ, solid state suparhet idass, two-stub notch filters for t.v.l., how do you tune a toroid? use p.85%. r.f. power transistors and broadband amplifiers, suddo filters, simple linear time base. amplifiers, Modifications to the HW-100, SB-100 and the

"SHORTWAYE MAGAZINE"

October 1078—
Gatting on PFO for the VHF/UHF, G3JF A
slive type v.6.0/driver system beginning with
v.fo. on 344-4422 MHz, using the familiar
lapp cecilister circuit. A system of heterotyping the v.fo. second harmonic on about
MHz, with a signal of 163 MHz from a
MHz than its used to provide output on

Good or Bad Reflections GSTMG. A critic f the article by VKIAU which was publish "SW Mag." August 1970. Varactor Diede Circuits, GSTNX. Theoretical Varactor Diede Circuits, CSTNX. Theoretical considerations and some practical circuitry. VFO TX for Twenty, CMHRV. Describes an experimental QRP rig which can be duplicated at low cost. Pinal is two HFYS1 transistors into a pi network which cost the author 20/- (in UX) and gave 166 QSOs in 48 countries cover 160 Wassier 160 United Countries Cover 160 Wassier 160 United Countries Cover 160 United Countries Countrie 30/- (in U.k.; and gave 100 430.05 in the countries over a few weeks.

Design of Linear Amplifiers, GeHL. A discussion of the use of 4CX/350 and 4CX/350 types for h.f. and v.h.f. work.

"73 MAGAZINE"

November 1978-November 1978— Pre-amplifier.—A highly collisionals JPET Pre-amplifier.—A highly consents to end the second Twist 8 stee Transmitter suning the Reference of the Crystal-Steeler Transmitter using the Reference VF 0.—Instead of the crystal-Steelerodyne-VF 0.—Instead Steelerodyne-VF 0.—I A.C. Switching with Self-Pewered ROs.— R.C.A's CANSS allows turning a Triac on and off by switching only when the a.c. voltage passes through zero. asses through zero.

Pioucer Engle on the Prairie.—Rather inter-tion take of the activities of E. E. Krebs.

Finner Rate so equivilies of E. E. According to the networks of years ago, the control of years ago, the years ago,

A Low Cast Ext Wattmeter—The tunal diode probe 11 volunted impairs—the det the collinear reprint of the collinear control of the collinear co points are raised, and if you have a spar or two. It can make interesting reading December 1979

Selid State Exciter, WSYUY S.s.b. for the home-brawer with plenty of test equipment. Delta F Selid State Centrel of S.S.B. Exetters, control A 2 Metro Minimiter for Repeaters, WBSBIR.
One watt output, 18 MHz. xtal, 22.5 volt supply.
Receiver Offset Tablog for Hw90, WASSAW.
A link coupled remote tuning system for

The Little Gate Dipper, WSETT Anoth simple 1.7 to 225 MHz. g.d.o. with MPF102. Your Second Linear, WiAYL Uses 3-500Z. General Class Study Guide, Part 5. Valves. Tipes It Talks, W2FEZ. Make your own electrostatic loudspeaker out of a newspaper. Transister Test, WB6QQP. A very simple Beta, leakage, shorts tester.

lets, sessage, snorth senser.

Two-Terminal Current Limiter, Gerald Beene,
trochested from to product the three-legged

January, 1921-

The usual editorial tirades, and some interest-ing notes on how Japanese industry is under-mining the manufacturers of commercial ama-teur equipment. R.L.P. And a number of interesting letters from readers. LX for Leisure, G3BID. "If you would like a insurely vacation with a bit of amusing radio peration thrown in, you might consider Lux-

ary DXing the World . . . the Hard Way, KBKA. A magnificent world four costing "thir-teen thousand kilobucks" in which the new and unusual sights included numerous antennes and operating positions. [8]## PAAA-**. Split Phones, A DX Operating Aid, OWSPO WSPG discovers dual diversity, with head

GW&PG discovers phones. Good idea

phones. Good Neal Asperts. Has Radio Manufacturing: A Strengte for Survival, W29830 The question is will Amateur Radio survive? "U.S. ham-equipment manufacturers could meet foreign makers bead-on in their own territory." Vh.f. fm. is proving to be a vitally needed shot in the arm for ham intel radio." Reath Tener Medification, KSJLK. A mains Hesib Tener Medification. RSJLE. A major engineering project the correct size fuse is obtained automatically when the Hesth Tener is installed in the automobile.

Buty Cyels Daty Faster. WIOLU. Good introduction to the concept of duty cyele (percent, of time the key is held down). But unastisfying The real implications for the choice of of time the key is held down!. But unsatis-valves or trunsitions are left unsatif, are "fine-valves or trunsitions are left unsatif, are "fine-mittent Voice Operation of Power Tubes." by WSAL is TER Badio. "I'm, for the real oil. WSAL is TER Badio. "I'm, for the real oil. WSAL is TER Badio. "I'm, for the real oil. repealer receiver's discriminator voltage during a trustmission and stores a voltage in a con-traction of the real of the real of the re-turnation of the real of the re-turnation of the re-t Interesting idea,
Getting HEP to ICs, Staff. Tips on wiring,
soldering, cross references, and simple projects using the Motorula HEP Integrated Cir-

Volces from the Past, Staff Quotes from Amateur Radio 50 years ago, Radio 30 years ago, and "D Amateur Radio" 18 years ago. The goode olde days" Bades 45 Sarphus F.M., WEZAKB. How to Bastles of Newport States of the State Sta 12 wire as support for aluminium sheet metal strips. Works on all three bands, with forward gain from 14 to 25 dB, depending, and 49 dB. F/3. The driven element is any good quality vertical mounted at the centre, and of course the author recommends a commercial unit, is be does not mention the effect of wind in good blow. I'd use honded brass flyscreen, good blow I'd use honded brass flyereen.

The Galsay FM119, K2ULR, A 2 mx fm.

transceiver described to be as good as a Jan.

unit (mx) how times have changed(1), but costing even less. "And, mind you, the Pfkill but costing even less." And, mind you, the Pfkill but costhave a maspician in the engineering section,
something will have been compromised in this
wondrous less. But it does look quite at-

tractive.
Lightings as if Affects Ham Radio, Petzsch, Very good. Install a suitable safe lighting arrestor on the mains and also run stranded down wires (4 gauge) from the antenna tower on your house, down to a good earth connection on either side of the house. See also "Fire Protection" in Jan 1971 "Ham Radio." Fire Protection" in Jan 1971 "Ham Radio" to Receiver Accessory, WEEEY Plugs into a headphone Jack, runs a loudspeaker, a.g.o., and tanable at 6. dister Sight adjustment of the a.g.o. feedback resistors may be necessary, but subsequent models will probably include this lastic the IC. A do-tryourself project. Enverted Attio Antenna, WEST Inverted ver in an attic, uses electrical conduit for ele-ments. Olcay with lots of American output power, but house wiring can absorb energy when efficiency matters.

Deuble-Balanced Mixers, KEPUR. A survey of different types. The transistor double-balanced mixer looks interesting and requires no balanced transformers

no balanced transformers Quick and Permanent Teol Marker, KSJXX. 24v through the tip of a draughtsmam's pencil. But it's easier if you connect to the lead at the other end of the pencil—as long as current doesn't flow too long at a time! Also works if you use any piece of sharp metal as electrified scribe, but control is a bit harder. A New Start frem Washington, W&GI. A bitter attack on A.R.R.L. and its Establishment. We can be truly grateful that the problems of the W.I.A. are as tractable as they are! Amatour Rade Lience Study Guide. Staff With such a comprehensive list of requisite sechnical subjects as are presented here, it does seem rather a pity that so many of the licensees are defined to apply their knowledge to assembling commercial plugs, IC and an-

FEEDBACK

I am indebted to Ron VXAGM for continued out that a substitute of the result of the re

HY-O ELECTRONICS EXPAND

Hy-Q Electronics Pty Ltd., Australia's leading quartz crystal manufacturers, have announced hat, as a result of ever increasing demands for heir products from Australian and overseas sers, a major expansion of their production that, as a result

has been necessiry has been thecessing completed the construc-tion of a modern, fully air conditioned plant located at I Rosella Sit, Franketon, Vic. de-voted entirely to the production of querts crystals and related frequency control products which has tripled the company's previous pro-which has tripled the company's previous production capacity The new plant has been equipped throughout with the most modern crysta, productle and testing apparatus including equipment of

end testing apparatus including equipment The new facility includes a separate, fully ped, rush order production unit to pro-emergency service without disrupting I production vide energency service without discussions normal production.

The company's original isotory at 10-12 Romella Street is being converted to provide fully air conditioned development laboratories, engineering shops and office facilities.

W.I.A. V.H.F.C.C.

120

New Member: mber: Confirmations 52 MHz. 166 MHz. Cert. No. CvII VKCZJB

72

Amateur Radio, April, 1971

SOME NTART AWARDS

AUCKLAND BRANCH CERTIFICATE Send dist of 15 members of Auckland Brunch worked since 1st January, 1957, to ZLITB-no

MANAWATU AWARD

Send list of five stations contacted in the Manawatu area (city of Palmerston North) to 213APT, 431 Albert St. Palmerston North.

CHRISTCHURCH AWARD

Send certified list as follows ZL 15 stations, VX 10 stotions, rest of world 5 stations, with equivalent of U.S. \$1 to Awards Custedian, Box 1733. Christchurch, N.Z.

AUCKLAND BEGIONAL AWARD

AUCREAND REGIONAL AWARD
TO condicts with the A.R.A seps—vitz Bedncy, Frankin, Wallemats countles and sil
Li vorbing 35 seras risitions outside N.Z. 19
Frankin, S. Vorbing 45 sress 120 gream; 3,
Frankin, S. Vorbing 45 sress;
Frankin, S. Vorbing

W.A.P.-WORKED ALL PACIFIC Available in "Phone/C.w" and "Phone only" catagories. Requires thirty confirmations from:

VK6—Macquarie In
VK5—Mew Guines
VK5—Norrolk In
VK5—Norrolk In
VK5—Norrolk In
VK5—Coco In
VK1—Coco In
VK1—Ellice In
VK1—Ellice In
VK1—Figural In
VK2—Figural In
VK3—Figural In
VK4—In
VK4 CRS/10—Port. Timor DU—Philippines FB8—Adelie Land FK8—New Catedonia FO8—Fr. Oceania FW8—Waltis Is. FU8/YJ—New Hebr KB8—Baker, Howland FUS/YJ-KBS-Baker, How-KCS-Carolines KCS-Palau (W. Car.) KGS-Marsans KGSI-Iwo Jima KGS-Marcus KHS-Hawalian Is. VR3—Fanning Is. VR4—Solomon Is KGB—Marcus KH6—Hawaiian Is KJ6—Johnston Is. KM8—Midway Is. KP8—Polmyra Is. KS8—Samos KW6—Wake Is. KX8—Marahaii Is. PKI, 2, 3—Java VRS—Pitesim is
VSS—Sarawak
VSS—Brunet
ZCS—Br N. Borneo
ZKI—North Cook is.
ZKI—South Cook is.
ZKI—South Cook is.
ZKI—Subject Cook is.
ZKI—Subject Cook is.
ZKI—Subject Cook is.
ZKI—Campbell is.
ZLS—Chaltham is.
ZLS—Chaltham is.
ZLS—Chaltham is.
ZLS—Chaltham is.
ZKS—Samos

PK1, 2, 3—Java PK4—Sumstra PK3—Borneo PK5—Celebes, etc. J20—"Neth." N.G. VK—Australis VK2—Lord Howe Is. VK4—Willis Is. —Samos |—Tokelau Is. | C2:—Nauru Is. ZM7 Different prefixes are acceptable as long as the countries are as listed.

W.A.Z.L .- WORKED ALL NEW ZEALAND

Requires 35 different Branches of NZART Ashburton South Otago South Westland Southland Taumaranus Auckland West Suburbs Cambridge Christehurch Dannevirks Dunedin West Tauranga Te Awamutu Thames Valley Titahi Bay East Southland Egmont Walkato East Waimaring Wairarapa Hamilton. Waitara Waitara Wanganui Westland Weilington Whakatane Wairos Te Puke Central H.B. Horowhenus Huntly Hutt Velley Manawatu Manukou Mariborough Marton Motueks Waltomo Tokorna Helensville Mangakino Taupa Central Otago Reefton

Upper Hutt North Otago

Papakurs Anckland V.H.F.

Kawerau Nth Centerbury

CHERODNE AWARD

Send certified list of Gisbonne contacts made after 1st January, 1988. ZL requires 4 stations, rest of world 2 stations, with three IRCs or 25 cents in stamps of any country to ZL3GX.

W.A.D.-WORKED ALL DISTRICTS

A V.h.f Award requiring confirmation of QSO with ZLI, ZLI, ZLI, ZLI on a v.h.f. band. Four confirmations required.

N.Z.A.-NEW ZEALAND AWARD

N.Z.A.—NEW ZEALAND AWARD
Requires a total of 101 confirmations at
follows: 35 from ZLI, plus 35 from ZLZ, plus
26 from ZLZ, plus 15 from ZLA, plus
2L Territory (N.Z. Antarctica or Chatham Is.
or Kermader is, or Campbell Is.), N.B.—This
cne Territory may be substituted by 20 extra
ordinary ZL confirmations if desired.

Applications should be posted to ZL2GX, 152 Lytion Rd., Gisborne, N.Z. Note.—G.C.R. list may be sent—most oversess Societies will check Please ensure that full information

THE BRISBANE DX CLUB AWARD

The Brisbane DX Club has been in existence for many years and now has been extended to 25 active Amateurs in the Brisbane area. 28 active Amaleurs in the Brisbone area. The sward is insured to DX (overressal stations only, and to quality it is necessary in GSLs for the five contexts to the Secretary of the Clab, whose address will be given by the Clab, who will be given by the Clab, who will be given by the Clab, who will be given by the Clab, which will be given by the Clab, which we will be given by the Clab, which will be given by the class of the Clab, which will be given by the Clab, which will be given by the class of t

Call signs of member stations are not publicised, you must challenge the Queensland station, asking him if he is a member of the Brisbane DX Cub. When you get five replies in the affirmative, the award is yours. Piease note You do not wait for the VK4 cards, it is the five cords YOU issue for the Brisbane stations that are required by the Secretary for the award issue. The Brisbane DX Cink Rules

1. The club membership is limited to twenty-

2. To be eligible for membership, memb The majority of members of the Club must be financial members of the Wireless In-stitute of Australia.

4. The majority of office-bearers must be financial members of the W LA. 5. All members MUST QSL all DX stations 6. DX stations, to be eligible to compete for the DX Club Certificate, must ask the question "Are you a member of the Brisbane DX Club?"

7 The call signs of the member stations of the Club must not be membrosed over the air, but there is no objection to the christian names of members being mentioned. After five contacts have been made, the DX station must apply to the Club Secretary for the Certificate, giving the details and forwarding five cards. Members may for should advise DX stations of these requirements.

advise DX stations of these requirements. It is requested that members advertise the Club over the air on all occasions possible. Give the qualifications necessary but do not mention the call signs of the member stations. Tell the DX station that they must sak any Bribane station the question as act out in A QSL card MUST be received from the DX station for all five members before the Club Certificate can be issued. These will be checked by the Club Secretary.

10. All members must deposit one blank QSL card with the Club Secretary 11 DX contacts may be either phone or

members must reside within the Greater Brisbane area. 13. New members can only be elected on the resignation of a member, and the ballot must show a two-thirds majority after absent members have been advised by post so that

M. A general meeting must be held at least once a year, and all members must be given at least one month's notice.

15. Office-bearers to be elected annually 16. The quorum for a meeting shall be

17. An entry fee of \$2 per member, and on menual fee of \$1 shall be payable. 18. A member whose subscription is not paid at the annual general meeting, or within shorty days thereof, automatically coases to be a member

18. The office-bearers shall be President, Vace-President and Secretary/Treasurer

THE PRETORIA AWARD

The Pretoria Award will be issued to any Amateur station or Listener who can provide confirmation of five contacts or reports applicable to ZSS stations listed below. A log oxtract certified by two licensed Amateurs, or an official of a recognised Radio Society, who has signited the QSLs should be sent to.

The Award Custodian, S.A.R.L. Pretoria Branch, P.O. Box 1259, Pretoria, Republic of South Africa

regulation of South Africa.

The claim should be accompanied by a fee of 7 IRCs for VK claimants. QSL cards should not be submitted. Any profils accruing will be applied to further the sims and Interests of Armstear Radio. Eligible contacts: (1) Any member of the Pretoria Branch of the S.A.R.L. (this includes country members at several locations in the Transvess).

13: Any Z88 Amateur station with a QTH in Pretoria or the adjoining towns of Lytteiton, Verwoerdburg, Irene, Silverton, Bapafontein, Bronkhorstsprint

Eligible calls include. ZSs SAES, QAJM, SAJO, SAKO, SAKO, SAWP, SAVC, SBLY, SBLZ, SKO, SNG, SPA, SPB, SPTA.

—From "Watta," the journal of the Pretoria Breach of the S.A.R.L.

ERRATA Please note the following amend-

ments to "A Transistorised Carphone-Part One, The Receiver," March 1971

(1) The coupling capacitor into pin 8 of the AWM1308 should be 0.01 μF . and not 22 pF. as shown in Fig. 3A.

(2) In Fig. 3B there should be a 10 #F. tantalum capacitor between pin 4 of the MC1454 and earth.

TECHNICAL ARTICLES Readers are requested to submit

articles for publication in "A.R." in particular constructional articles, photographs of stations and gear, together with articles suitable for beginners, are required.

Manuscripts should preferably be typowritten but if handwritten please double space the writing Drawings will be done by "A.R." staff.

Please address all articles to. EDITOR "A.R.," P.O. BOX 38 EAST MELBOURNE. VICTORIA, 3002

North Shore Otago Pahistus Rahotu Cosstal

Rotorus South Canterbury

25

New Equipment

VARSE PT.181 SOUTH STATE THE AMECUTATION

Some time has elapsed since the Yaesu Musen Co. Ltd. of Japan pro-duced their first solid state transceiver, model FT-100. The present model, the latest advances featuring 10 FETs. the latest advances featuring 10 FETs, 3 integrated circuits, plug-in modules, noise blanker, as well as 31 silicon transistors and 38 silicon diodes. The transmitting section employs 3 tubes only, a 12BY7A driver and 2 x 6JS6A final amplifier with an output on s.s.b. of annrox, 160 W. D.e.D.

The huilt-in dual power supply provides for operation from alternative power sources, 12v. d.c. or 234v. a.c. Selection of the appropriate power cord. from the two provided, is the only

A desirable feature in a set such as A desirable feature in a set such as this is the built-in speaker. A matching external speaker, external v.f.o., c.w. filter and mobile mounting hardware are available as optional extras. It covers the usual Amateur bands of 80-10 metres, plus the 11 metre band, and includes reception of WWV on 10 MHz. Modes of operation are s.s.b., c.w. and Modes of operation are s.s.b., c.w. and a.m. C.w. input power is adjustable. Panel meter indicates p.s. cathode cur-rent, r.f. output, and a.l.c. On receive, the meter functions to read "S" units.

Taking into account the advantage of low current drain, the FT-101 is the perfect choice for use in a car, caravan, boat, aircraft, and field day activity. It also excells as a primary base station.

Of special interest to bress pounders. c.w. operation is a real pleasure with near perfect keying characteristics, ab-sence of chirp, stability, high selectivity, and "break-in" with side tone

monitoring.

A photo appears elsewhere in this issue, and full details are available from the Australian agent, Bail Elec-tronic Services of 60 Shannon St., Box Hill North, Vic., 3129.

GEELONG "HAMFEST"

OVER THE WEEK-END OF 1st and 2nd MAY, 1971

Saturday, 1400 hours onward, registration and rag-chew. Dinner and entertainment.

Sunday: Displays of commercial gear, scrambles and tx hunts on 40 and 2 metres, barbecue lunch. disposals sale, entertainment for everyone.

Further details from VK3 W.I.A. Broadcast or the Geelong Ameteur Radio-T.V. Club Secretary Bob Wooley, VKSIC. P.O. Box 520, Geelong, V.c., 3220. Telephone 212574

Book Review

CINCLE CIDERAND FOR THE PARIO AMATEUR

KADHU AMATKUR

Over the last twenty years the A.R.R.L. has
done a great deal to popularise a.k.b. amongst
the Amaleur Insternity; nowadays one bears
more a.b. than c.w. or a.m. signals, especially
on the DX bands and some a.m'ers have been
heard to complain that the a.k.b. operators will
not talk to them.

We live in a rapidly changing world, we nive in a rapidly changing world, excit-ing things are happening somewhere in the world every day of the week and the rate at which science is advancing is said to double science is adve

itself every ten years.

The fifth weldton of Single Sidehand for the
Radio Amateur will assist the newconer to
our hobby in becoming acquainted with the
mode and bring the eld-dimer up to dake on
the more modern techniques. Sixty per cent.
of the material is new and hasay emphasis
has been accorded solid state devices.

This issue contains thirty-one practical con-structional projects from easy-to-build station accessories through simple receivers to the more sophisticated crystal filter and phasting type exciters, transmitters and complete transceivers. exciters, transmitters and complete transceivers.

This new edition contains 256 pages and is
5½ x 6½ inches. Price is \$3.30 post paid from
the W.I.A. Federal Executive Publications Department or Divisional Secretaries. VKSIC.

FROM THE WIA NOVICE

INVESTIGATION COMMITTEE The following extracts are taken from a letter on the subject of Novice Licensing, received from Mr. William L. Orr. WESAL a preminent technical surfer in the field of Electronica and observer of Novice Licensing, about offer some valid arguments to those who are in favour of such a license on the Australian section of such a license on the Australian section. of month ellerace on the Australian scene
"Scenerally speaking, the Nevice programs
has been a healthy one in the U.S.A. Wo
general opposition excels to it. Most new Analtons instriction scrots to it. Most new Analtons instriction scrots to it. Most new Analtons instriction of the Committee of the Committ unless their confidence had been built-up actual on-the-air confacts and expertise that maked during their Novice period they had gained during their Newice period "The Novice concept was Introduced by the Federal Communications Comission over the reluctant acquisecence of the A.R.R.L. My personal ophthon was that the A.R.L.L. was degraded. Annature Radio. Fortunately, this did not happen, and I am positive today that the A.R.R.L. supports and encourages this pro-

ramme "Change is always difficult and hard to ac-

stream, a slowly difficult and hard to recycle enterthing in commissions which found recycle enterthing in commissions which found to the commission of the CLA. Such that the commission of the CLA. Such that the commission of the CLA. Such that the control of the commission of the commission of the commission of the control of the commission of the com

Soldio Billion se encourages in **** = *** = ***

"So many interest are switchable to the young "Son and the second of a Moylee class Homes—the first Tang on the ledder of the second of a Moylee class Homes—the first Tang on the ledder of the second of t

-B. C. Black, VKXYA, Chairman. We publish the foregoing as a matter of therest. We do not necessarily agree with all ir Orr's observations.—Zd.] FEDERAL REPEATER SECRETARIAT

FEDERAL REPEATER SECRETARIAT
This month we are pleased to be able to
include a report from the Gold Coast Radio
Cub on the first fully operational Channel I
system in Australia We invite the technical
Giffers of other repeater groups to submit a
report along similar lines about their own
them in "As Dr. our own records and publications in "As Dr. our own records and publica-

The first report for 1971 from the FRS. has been produced and has been sent out. If we have missed any groups and you would like a copy, write to the FRS. c/o. P.O. Box M2,

CHANNEL ONE SYSTEM ON QUEENSLAND COLD COASE

GOLD COART
The Gold Coast Radio Club, as a club project, has established an f.m. repeater station to service the South Eastern Qid. and North Eastern Na.W. areas. The repeater has been P.M.G. liceoied and fully operational since April 1870. Dotails of the repeater are as April follows

Call Sign VYATI/Rt Frequency Repeater Channel 1 (1681 MHz.

in and 145.5 MHz out).

Location, Mt. Tamborine. Approx. 18 miles west of Southport and 40 miles south-west of Brisbane. Site elevation is approx. 2000 ft. a.s.l. Tx: Complete valve design, multiplying from 4 MHz xtal. 25 watts carrier output from QQE05/40 p.a. valve. The power output is soon to be boosted to 30 watts when construction of a new tx is complete.

Rx: Solid state throughout, realising 25 dB signal to noise ratio for 0.5 microvolt p.d. input with the tx ckrrier on. 1st id. is 10.7 MHz, and incorporates a Pye 18-TC xtal filter. End 1. is 455 KHz.

I.I. is 455 KMs.

Aerials Both tr and rx use identical serial
types comprising five half-wave colliner elstypes comprising five half-wave colliner
directional and vasivertically polarised, omnidirectional and vasivertically polarised of the
Both serial posterns are mounted 60 ft. above
ground level and are horizontally separated by
ground level; and are horizontally separated by
ground revel; and are horizontally separated
cavity resonators in both the tx and rx feedcavity resonators in both the tx and rx feedcavity resonators in both the cavity on almost
mean transfer of the cavity of the

Availability: The repeater is available on a 34-hour basis. The rx runs continuously and when the squich is opened the tx fig. are keyed on. Eight minutes after the squash has the initial squich opening, sech ruccessive squelch operation returns the tx fills, shut-down time delay to sero.

Identification: Automatic station identifica-tion after a five-minute "carrier on" duration. Solid state keyers for more code identification are presently being experimented with

are presently denig experimented with.

Coverage: Good service is available within
a 300 mile dism. circle, centred on the repaster
site. Good mobile to mobile 250s have been
conducted between the following areas. Lismore. Byron Bay, Branswick Heads, Towoombe, Brisbane, Gold Coast, North Coast
resorts, Murwillumbah, Boonah and many other

places.
Well that is roughly the story regarding the Gold Coast repenter. A repeater for Brithane is still being considered by the VEX Vol. Group, but as yet no sign of air testing. Chain-neal 4 will be used for the Brisbane unit and will be known as "RI" until an official call the state of the coast of the state of

sign is allocated

The Gold Coast Radio Club will be only too
happy to pass on information regarding the
project to inform other groups of the pittalls
and their cures in establishing a reperier. A
note to M. D. Adums, YKEDDA, of Gold Coast
Radio Club, F.O. Box 858, Southport, Gla

Radio Club, F.O. Box 858, Southport, Gla

The Courter full technical details, etc.

Recently a copy of Ken Sessions, Jur. REMYITS "Radio Amsteur's F-M Repeter REMYITS "Radio Amsteur's F-M Repeter REMYITS "Radio Amsteur's F-M Repeter Recorded published in Autoritation This is an excellent published in the content applies only to the American costs, where many Amsteurs set up remote content of their stations—usually on a suitable content of their stations and their stations are content on their stations and their stations are content on the stations and their stations are content on the stations are content

AMATEUR FREQUENCIES

ONLY THE STRONG GO ON - SO SHOULD A LOT MORE AMATEURS!

VHF

Sub-Editor ERIC JAMIESON, VIXII Formerton, South Australia, 1223, Closing date for copy 30th of month

AMATEUR BAND BEACONS VKOGR Antarctica
VKSVE Vermont.
VKSVV Mt Lofty
VKSVF Mt Lofty
VKSVF Mt Lofty
VKSVF Tuart Hill
VKETS Carnarvon. 83.544 144.700 144.300 144.500 145 000 81.905 30.081

VKETS Carnarvon.
VKEVE Mt. Barker
VKEVF Tuart Hill:
VKEVF Tourt Hill:
VKTVF Davonport
VKEXI Fortismas Island.
ZLSVMF Christoburch.
JAIGGY Japan.
WBBKAP U S A.
HLAWI SOUth Kores.

And 1888 5-AMOV Venesco.

Late 1888 5-AMOV Venesco.

Only change to the besser hat the month of the control of

good, looks like the call of the A.1 means too strongs, the temperatures by VSE were mostly object to the temperature by VSE were mostly affected by a strong south-east winds trended to slow a strong south-east winds trended to slow the temperature best contact to be made dusting the NFLP was probably that between Moren to the probability of the temperature of the tempera metre contact.

My faithful scribe from VEI, Bob VEIAOT, sinds some further useful information this south in the advises that John VEIAIM and

David VEJANP (?) the pen's not too al Bob! are fully operational on 422 MHz, are set up to take part in the Australis O 6 Balloon test. These chaps are in Wangar on test, these chaps are in wangarest tother from the same area current cting 432 MHz, soon in Peter VXJAPP and another

tens arm- waccoun

THE HEN. ECCORD

THE VEXACT STREET OF THE ST Doct conclusion this writing with some exception from the interfer retrieve from the 150 and 1 Hob continues his writing with some excerpt from the latest release from the P.M.G. Dept

BLINE WORKED IN VEC

NAME OF STREET OF YEAR

From the party tricked from the flow provided over a right from the fact over

No new has come to hand about any peri-shle operation during Easter, so various stress for nucle information. But I do suggest if you are in the shade over Easter, heep a warry opy are in the shade over Easter, heep a warry opy are in the shade over Easter, heep a warry opy are in the shade over Easter, heep a warry opy are in the shade over the safe of the shade of during the sitences and east of very large to the shade of the shade of the shade of something to smuller, but aske more stations on the site than untail. For the sake of something to smuller, try JAIUCY on 1279 MT Shades IV. Somet Channel on SIME OF SOMEONE STATES OF THE RESISTENCE OF THE

for the month: "A church is a hospital for sinners, not a museum for saints." Until next month, TJ, Eric VESLP The Voice in the Hills. MEET THE OTHER WAY

Meet Wally Watkins, VKSZWW, of Bellevue Beights, a suburb of Adelaide on the slopes of the Mt. Lofty Ranges, at an elevation of 756 feet, living amongst the elits and able to look down on most of the population of Ade-

of the Mi. Lofty Tangam, at an exercise of the back down on must of the population of Adelworld's formerly was and of the population of AdelWorld's formerly was an extra the control of the control



John VK2ZJO adjusts a 10 s 2 metre y antonne is a 15 ol 432 MHz yegl Bon ere a pair of 148 MHz vertical 10 ol y a 4 sl 5 metre yegl The tent in the housed a 2 kvs. motor generator set broused a 2 kvs. motor generator set this were in case by VKSADT/P at Mt. Cov. 18/12/PD to 2/f/Th.

NEW CALL SIGNS

NOVEMBER 1970

VKIZT-H. N. Sendford, Station: 4 Woodgate St., Farrer, 2007; Postal: P.O. Box 468, Manuko, 2003. Si. Farrer, 2007; Postal: P.O. Box 463, VSCM Monks, 2013, II Allendale St. Berrar VKEREZ-I, DE. Holl. 19 Dorset St. North-Monks, 2014; North-Monks Forest, 2086.

Forest, 2086.

VK2ZBR-B. H. Ridley, 21A Nepean Ave.,
Normanhurst, 2076. VK2ZEB-E. F. Breen, 34 Azalez Ave., Ceffs Harbour, 2450. VK2ZQL-P. J. Brown, 56 Joslin St., Kotara South, 2288. VK3RH-B. W. Horan, 35 Ropley Ave., Balwyn, 3103. VK3EB-J. E. Falkner, 17 Burgess St., Haw-VK3EB-J, E. FEIRRET, IT Burgers St., Law-thorn, 3122. VK3HX-T. D. Hogan, "Madeng," King Lake Rd., Cottles Bridge, 3039.

Rd., Cottles Bridge, 3599.

VK3ALI—The Austin Electronics Society, Rehabilitation Workshop, Austin Hospital, Householder, 3730 Cootsmundra Cres. Blackburn, 3130.

Cres. Blackburn, 3130. VK3AWS-Western Suburbs Radio Club, Sta-tion: 285 Elizabeth St., East Coburg. 3058; Postal: 115 Mitchell St., Maid-

stone, 3012. VK3BEF-N. J. Days. Youralla Rd., Rye, 3941. VKIMER-N. J. Days, Yooralis Rd. Rye, 3841. VKIMEL-II. L. Endie, 9.1 Dun Creig Ave, VKIMEL-Ville, 5001. 1/188 The Avenue, Path-VKIMEL-III. N. Cooper, 48 Bond St., Ring-VKIMEL-III. N. Enderset, 10 Als St., Resul-VKIMEN-J. M. Ban Demark, 10 Als St., Resul-VKIMED-III. Seller, 10 Als St., Resul-CHITON IIII. Seller, 10 Als St., Resul-CHITON IIIII. Seller, 10 Als St., Resul-CHITON IIIII. Seller, 10 Als St., Resul-CHITON IIIIII. Seller, 10 Als St., Resul-CHITON IIIIIIII. Seller, 10 Als St., Resul-CHITON IIIIIII. Seller, 10 Als St., Resul-CHITON IIIIII. Seller, 10 Als St., Resul-CHITON IIIIIII. Seller, 10 Als St., Resul-CHITON IIIIIII. Seller, 10 Als St., Resul-CHITON IIIIII. Seller, 10 Als St., Resul-CHITON IIIIII. Seller, 10 Als St., Resul-IIII. Seller, 10 Als St., Resul-III. Seller, 10 Als S VK3BSA—Blackburn District Boy Scouts' Assn.
Radio Club. 74 Springvale Rd., Nuna-Radio Club, 74 Springvile Rd., Nuna-wings, 3131. VKSCCR-B. M. Richardson, 31 Jennings St., Laverton, 3038. VKSYEE-E. R. Russil, 164 Kangaroo Rd., Oskrigta, 3166.

NEW SHIPMENT OF

G8KW TRAP-TUNED ANTENNA INDUCTANCES

KIT OF TWO WITH CENTRE INSULATOR

PRICE \$18.50

(Full instructions with each kit)

WILLIAM WILLIS & CO. PTY. LTD. 77 Canterbury Rd., Canterbury, Vic., 3126

Phone 838-0707

V.K. ELECTRONICS 63 HAROLD ST., DIANELLA, W.A., 6062

Survice to Transceivers, Receivers, Transmitters, Antennas, etc.

Phone 76-2319

REPAIRS TO RECEIVERS, TRANSMITTERS Constructing and testing: xtal conv., any frequency; Q5-ers, R9-ers, and transistorised equipment.

ECCLESTON ELECTRONICS 146a Cotham Rd., Kew. Vic. Ph. 80-3777

VKIYEJ-G. W. Lock, Deakin Ave., Mildura VKSYEK-J. E. Beevers, Station: 11th St., Mil-dura West, 2500; Postal: P.O. Box 33, Wildura, 3506.
VKSYEL—E. W. Ross, 27 Carween Ave., Mit-VKNYE.—E. W. Ross, 27 Carween Ave., Bil-chen, 132.
VKNYEM.—J. A. Gilmour, 1A Millon St., Can-terbury, 218.
UKNYEM.—J. A. Gilmour, 1A Millon St., Can-Croydon, 118.
VKNYED.—A. H. McKibbin, 27 Beverley St., VKNYED.—A. H. McKibbin, 27 Beverley St., VKNYED.—A. H. McKibbin, 27 Beverley St., VKNYEM.—A. E. Siber, 18 Memingsierd Rd., UKNYEM.—A. K. Fisher, 8 Birdwood St., Box 2011, 219.
VKNYEM.—A. K. Fisher, 8 Birdwood St., Box 2011, 219. VKYYKČ-Ā. K. Pisher, s Boustone, VKYYKČ-Ā. K. Pisher, I Ensery Lane, Man-VKYYZ-B. S. Dypon, T. Ensery Lane, Man-VKYYS-B. Spano, J Scholme Ave., Sea-VKVY-P. R. Cox., 245 Stanley Tov. Taringo, VKWW-B. G. G. Clicyton, 18 Boundary, VKWW-B. R. G. Clicyton, 18 Boundary, Marker, S. Hidola Ave., Ficture 1, Marker, S. Hidola Ave., Ficture, Marker, S. Hidola Ave., Fictur VK4ZJW-W. J. Mather, S Ilkinia Ave., Flor-ids Garders, 4217. VK4ZLC-B. G. Mellon, S Woodles St., Moo-rooks, 4155. VK4ZRB-G. R. Chappel, Archer St., Woodford,

SIE VKSMC-C. E. Sieser, Hatherleigh, via Milli-cent, 3380.
VKSOD-J. L. Grens Sids; Poetal: P.O. Box 22. Crafers, 5132.
VKSUD-L. L. Schumacher, Station: Davidson 22. Crafers, 5132.
VKSUD-L. L. Schumacher, Station: C.O. Woo-mers Amatur: Radio Club; Poetal: Plat. 383, Block 3V. Devrang Ave. Woomera,

VK5YH-C Hagoort, 1 Larkdale Ave., Paradise, 5078. VK5CGB-L. Pace. C/o. G.P.O., Perth, 6001.

VANCOUS-L. Price. CV. G.7.0. perth. 6001.
VANCOUS-L. Order Bis Tropics
Commission of Wallarrow profit Price Bis Tropics
Commission of Wallarrow profit Price Bis Tropics
VANCOUS-L. ST. Grove, Cv. 8 The Grove,
Weenberg, 2014.
VAKELD-A. V. Vingerhoets, 200 NewborousVAKELD-A. M. Miters, 7 Grovey Cres. Alloe
VAKELD-S. M. Miters, 10 Grovey Cres. Alloe
VAKELD-S. ST. Grove, St. Milner Rd., Alice
Springs, 2006.

CANCELLATIONS

SANCELLATIONS
STATE BY BOOK TREASURE IN W.A.
VEXANO-D. W. BOOK TREASURE IN W.A.
VEXANO-D. W. BOOK TREASURE IN VEXANO-D. W. CONTROL OF THE STATE IN T

VECTOR—J. G. Bennes, bol reserved.

VECTOR—J. S. Bennes, bol reserved.

VECTOR—J. S. Bennes, bold reserved.

VECTOR—J. S. Bennes, bold reserved.

VECTOR—J. S. Bennes, bold reserved.

VECTOR—J. B. C. VETOR—J. B. Bennes, bold reserved. ulloch. Now Not re

LICENSED AMATEURS IN VK NOVEMBER 1970

	Full	Lien.	Total
VXX	10		10
VK1	23	31.	114
VKt	1408	463	1871
VK3	1315	642	1957
VK4	526	194	778
VKS	520	234	754
VKs	361	338	488
VK7	163	48	992
VXS	35	12	43
VK2	91		99
		_	_
	4512	1791	6363 Gri
	-	_	- Tot

SUBSCRIPTIONS DUE

All members of the W.I.A. are reminded that annual subscriptions are now due and should be paid promptly to their Divisional Secretary. Non financial members will not receive a copy of "A.R.," and back copies may not be available upon request. To preserve contin-uity of your files of "A.R.," please pay your annual subscription now.

HAMADS

Minimum \$1 for forty words. Extra words, 3 cents each. HAMADS WILL NOT BE PUBLISHED UNLESS
ACCOMPANIED BY REMITTANCE.

Advantisaments under this beading will be accepts only from Arabturs and S.w.la. The Publisher reserve the right to reject any selvertaling which in their opinion, is of a commercial nature. Copies of the control of

FOR SALE. As one Tho TSSO due matching PSSO makes power (1969; s.c.) supply and matching PSSO solution transport of the TSSO solution transport tools, alignment tool, spare relay and set of valves included, STSS or sensible near offer, and the TSSO solution to th

DRAM: INSIGNATION SALES COMMUNICATIONS Rev., product detector, handbook, 26Vs, e.c., input, 345 o.n.o. Home-brew five-band S.S.B. Pheeling Xmitter, 100w., complete with power supplies, mic., cables (see "A.R." Oct. 1992), \$40. VKSX6, Klingston, S.A., 5275.

FOR SALE: HT32 Hallicrafter Transmitter in immaculate condition. Sweetest sounding s.a.b. tx on the air. Xtal filters. \$250 o.n.o. VK3ACN, P.O. Box 104, Bendigo, VIo., 3550.

FOR SALE: Many different audic valves, 250 each president S.C. Dickes 3.0. Ministers 3-pentiumling capacitives 30c. Resistors 1c. Capacitives 1c. Capacitives 1c. Capacitives 1c. Capacitives (Connectors (multipla) 20c. Metal rectifiers 50c. Pre-curvated chassis properties of the connectors (multipla) 20c. Metal rectifiers 50c. Pre-curvated chassis (DIT) 8c. President (MIT) 8c. Preside

FOR SALE: Partially constructed S.S.B. Transcelver with most components; set of stale for 5.3 MHz. Hister; piles box of tables, assorted roleys, dynamic mic., selsyne, etc.; the lot only \$47.50. Hustler 4EVT risp Vertical with 80 metre too section, as new; \$45. 48 Orthod St., Glen Waverley, Vic., 3150. Phone 220-9462.

FOR SALE: Tektronix dual-beam C.R.O. Type S518. With plug-in 348 and 383, Calibrated, delayed sewep, S06as/div. to 164/div. time base. Dual-trace amplifier d.c. to 10 MHz. within 3 dB, Frist appeared in 1999. New prior 82,000. Pronc (Melb.) 347-3274 [evenings] or 340-3451 (work). John Spence. 3800 or offer.

FOR SALE: Yaesu Musen FR-DX-400 Ameteur Re-celver, c.w. filter, A1 condition, \$280. Yaesu Musen FL-200B Transmitter, \$225. O. Sees, 12 Russwell Ave., Warners Bay, N.S.W., 2282. WANTED: Small Communication Rx, used AR7 or similar. Phone [Melb.] A.H. 359-1039.

WANTED: Swan Cygnet or similar. Please state condition, price required, be ressonable. A. Cundy, 34 Winchester Rd., Clovelly, N.S.W., 2031.

WANTED: Twelve octal valve bases in good condition. Also 838, 807, 896, 869, 875, two of each will sweep pair of 813 or power chokes. Soll heavy duty power supply parts, also Pye 6 ms. transceiver. Oftens. VSAWA, 465-2891 (Meb.).

COOK BI-CENTENARY AWARD Cell EASBN K4CIA VESEVO V.H.F./II.H.F. SECTION Cert. No. Call AXSAOT W.I.A. D.X.C.C.



SOANAR ELECTRONICS For Your Every Component Need

Name Provinces THE Control Disc.

New 1971 20 page catalogue available

SOANAR ELECTRONICS Pty. Ltd.



910.: 30-32 Lecton Rd., Box Hot. 89-0238. HSSM: 82 Cariton Dr., Summar Mit., 798-0909. SA: 470 Morpheli St., Admiride. 51-6981.

INTERSTATE AGENTS
QLD: R. A. Yearn Phy. Ltd., Valley.
51 S421.
WA. Everett Agency Phy. Ltd., West
Lenderville, 3 4127
Sole Australiann Agents

LOW DRIFT CRYSTALS

1.6 Mc. to 10 Mc., 0.005% Tolerance, \$5

10 Mc. to 18 Mc., 0.005% Tolerance, \$6

Regrinds \$3

THESE PRICES ARE SUBJECT TO SALES TAX

SPECIAL CRYSTALS: PRICES ON APPLICATION

MAXWELL HOWDEN

15 CLAREMONT CRES., CANTERBURY, VIC., 3126

Phone 83-5090

LOG BOOK

AVAILABLE IN TWO TYPES— VERTICAL OR HORIZONTAL Larger, spiral-bound pages with more writing space.

Price 75c each
plus 22 Cents Post and Wrapping
Obtainable from your Divisional Socretary,
or W.I.A., P.O. Box 36, East Melboune,





SOLID-STATE BREAK THROUGH

from YAESU

FT-101 Dual Power Supply TRANSCEIVER

Perfect choice for car, caravan, boat, aircraft, field day activity, or primary base station

FEATURE CHECK LIST

- Built-in AC and DC power supplies
 Built-in WWV 10 MHz, band
- Noise Blanker
- 25 and 100 KHz. Calibrators
 Built-in VOX
- ±5 KHz. Clarifier
- Break-in CW with Side Tone
 1 KHz, Dial Read Out
- Selectable SSB
- AM Capability
- Built-in Speaker
 Microphone
- Dual VFO Adaptor
 Crystal Channel Oscillator
- ACCESSORIES (optional extras)

SPECIFICATIONS

Maximum Input Power: 300W. apech peak SS3, 180W. CW, 80W. AM. Sensitivity: 0.3 microvolt for 10 dB. S/N.

Selectivity: 2.4 KHz. [6 dB. down], 4.2 KHz. (60 dB. down).

CW Filter: 0.6 KHz. (6 dB. down), 1.2 KHz. (60 dB. down). Frequency Bange: 3.5 to 4, 7 to 7.5, 10 to 10.5, 14 to 14.5, 21 to 21.5, 27 to 27.5, 28 to 30 MHz.

GENERAL

Frequency Stability: Less than 100 Hz. drift in any 30-minute period.

Antenna Impedance: 50 to 100 ohms - SWR 2:1 or less, Audio Output: 3 watts, 350-2200 Hz., 4 ohms impedance.

Devices and Tubes: 10 FETs, 3 IC, 31 Si Tr, 38 Si Diodes,

One 12BY7A driver, two 6JS6A final amp. Power Source: 12 volts DC, or 100, 117, 200, 220, 234 volts AC.

Power Source: 12 volts DC, or 100, 117, 200, 220, 234 volts AC Power Consumption: AC: Receive 0.5A., Transmit 3A.

DC: Receive 0.5A., Standby 5A., Transmit 20A. max. Dimensions: 131/5" wide, 6" high, 111/5" deep.

Weight: 30 pounds.

All sets are pre-sales checked for operation on all bands, and covered by our 95-day warrenty. Full facilities are available for after-sales service,

Sole Authorised Australian Agent:

BAIL ELECTRONIC SERVICES 60 SHANNON STREET, BOX HILL NORTH, Telephone 89-2213

N.S.W. Rep.: STEPHEN KUHL, P.O. Box 56, Mascot, N.S.W., 2020. Telephone: Day 67-1650 (AH 37-5445) South Aust. Rep.: FARMERS RADIO PTV. LTD., 237 Angas 5t., Adelaide, S.A., 5000. Telephone 23-1288 Western Aust. Rep.: H. R. PRIDE. 26 Lockhart Street, Come. W.A., 6152. Telephone 60-4379

Amateur Hadio, April, 1971



Distributors
For Australian and
International
Manufacturers . . .

TEST EQUIPMENT:

RAPAR • BWD SWE-CHECK • HORWOOD

Call and see our big range of test equipment

SEMI-CONDUCTORS:

TEXAS INSTRUMENTS
FAIRCHILD AUSTRALIA
PHILIPS • DELCO • ANODEON

1971-72 CATALOGUE NOW AVAILABLE, \$3



RAPAR Model SK100 Multi-tester



radio parts

562 Spencer St., West Melbourne, Vic., 3003. Ph. 329-7888, Orders 30-2224 City Depot: 157 Elizabeth Street, Melbourne, Vic., 3000. Phone 67-2699 Southern Depot: 1103 Dandenong Rd., East Malvern, Vic., 3145. Ph. 211-6921

OPEN SATURDAY MORNINGS!